

U.S. Department of Transportation

ISSUE: 98-01

Federal Aviation Administration





December 28, 1997 - January 3, 1998

Summary

GENERAL AVIATION, ZAC-327

You can improve Air Safety by reporting the problem when you see it!

SECTION

- I Significant Occurence Report
- **II Domestic Service Difficulty Report**
- III International Service Difficulty Report
- IV SDR Totals by District Office
- V Index By Aircraft Make and Model
- VI Joint Aircraft System/Component Code Table



SDR SUMMARY

General Aviation, ZAC-327



This summary includes domestic (United States) Service Difficulty Reports (SDRs) entered into the data base for aircraft weighing 12,500 lbs. and below. It also includes reports on aeronautical products (engines, propellers, and components), and all helicopters. A separate section for International SDRs for aircraft weighing 12,500 lbs. and under has also been included. Under a data exchange agreement, International SDRs are submitted to the FAA by the Civil Aviation Authority of other countries (currently, Canada - CAN, and Australia - AUS). All reports are sorted by aircraft make, model group (basic model), and Joint Aircraft System/Component (JASC) code. Within each aircraft model group, the specific model shown may vary, but similar types of reports will be grouped together and listed in ascending order by their JASC code. Each field contains all information submitted to the FAA. Some fields are not included in order to make the summary easier to read. Additional information may be obtained by referring to the "operator control number." Send your request to the Aviation Data Systems Branch, AFS-620 at the address or phone below.

The Regulatory Support Division (AFS-600) has established a "HomePage" on the Internet through which the same information is available. There is a large quantity of other information available through the AFS-600 HomePage such as the most current SDR system codes (i.e., Joint Aircraft System\Component Codes). The SDR Question and Answer Section of the Summary will also be transferred to the AFS-600 HomePage to simplify the process of preparing the SDR Summaries in the PDF format each week. There are "hot buttons" to take you to other locations and sites where FAA Flight Standards Service Information is available. The AFS-600 "HomePage" address is:

http://www.mmac.jccbi.gov/afs/afs600

"The Service Difficulty Reports in this publication are derived from unverified information submitted by the aviation community without FAA verification for accuracy. The number of SDRs submitted is not an indication of the mechanical reliability or fitness of an airline or individual operator, and the information should not be used as such."

Comments are welcomed and may be directed to:

Federal Aviation Administration Aviation Data Systems Branch, AFS-620 P.O. Box 25082 Oklahoma City, OK 73125-5029

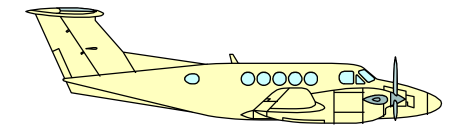
Phone: (405) 954-4171, Fax: (405) 954-4748

Your continued participation is essential and is an integral part of ensuring aviation safety. Thank you for supporting the Service Difficulty Program! If you have any questions regarding this special notice you can contact John Jackson at (405) 954-6486, or Jim Gillespie at (405) 954-1141, or Blake McDonald at (405) 954-0307 in the Aviation Systems Branch (AFS-620). Their E-mail addresses are:

john_e_jackson@mmacmail.jccbi.gov

james_gillespie@mmacmail.jccbi.gov

blake_mcdonald@mmacmail.jccbi.gov



SIGNIFICANT OCCURRENCE REPORT





THE SIGNIFICANT OCCURRENCE REPORT



The Significant Occurrence Report is a compilation all of the star bordered reports that appear in the General Aviation Service Difficulty Report (SDR) Summary, ZAC-327. The Significant Occurrence Report is used to highlight industry problem areas to field inspectors and the aviation public.

Limited analysis is performed by the Aviation Data Systems Branch, AFS-620 during the preparation of the "Significant Occurrence Report", which is generated each week and is included in the front of the Air Carrier SDR Summary. Significant Reports are hand selected by AFS-620's inspectors based on the individual merit of each report. The criteria for selection includes, but is not limited to, items that indicate high failure rates; items related to accidents or incidents; or design or maintenance failures which may affect the safe operation of the aircraft.

In some cases, this limited analysis of SDR data leads to the preparation of information bulletins which are routed to the appropriate product certification office for further investigation of the problem. The end result may be the issuance of an airworthiness directive (AD) by the Aircraft Certification Service (AIR) if warranted.

The Significant Occurrence Report (section I) of the weekly SDR Summary is not intended to be a summary of all significant events and should not be used as such. We recommend that you review further the applicable sections of the SDR summary that may be of interest.

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
8530		DHAV	PWA			CYLINDER	SEPARATED		9/12/97
		DHC3	R1340*			20578A1	ENG NR 1 CYL	611	CA970926010
****	ENGINE WAS REST ENTIRE INTAKE VA VALVE WAS ALSO	CARTED FOR TAXIING, ALVE HOUSING. INTAK	BUT RAN ROUGH AI KE VALVE PIECES EN ED INTO A TRIANGU	ND WAS SHUTDOW! ITER BLOWER DIFFU LAR SHAPE AND RE	N. INSPECTION FOUN USER SECTION WITH IMAINED IN THE CYI	ND THE NR1 CYLINDER H SOME PIECES FOUND IN	IT. POWER OFF LANDING CA EAD HAD SEPARATED THRO NR5 AND NR6 CYLINDER IN B. THERE WAS HEAVY META	UGH THE	CENTRE WITH THE PIPES. THE EXHAUST
3221		MTSBSI	GARRTT	HARTZL	MTSBSI	TRUNNION PIN	FAILED		9/22/94
		MU2B36	TPE3316251M	HCB3TN5		030A3911121	NLG		CA940930008
****	'					NT. GEAR EXTENDED WI GE TO ADJACENT STRUC	ГН NO NOSE INDICATION. RI TURE.	H TRUNNI	OIN PIN HAD BACKED
5751		PIPER			PIPER	SPAR	CRACKED	16043	8/2/94
		PA31350			4020022	4019008	LT AILERON		CA940928107
****	(CAN) SLIGHT FLE. 1" CRACK FOUND (EEN LH AILERON INE	OARD BEARING AT	TACH BRACKET & A	ILERON SPAR. BRACKET	REMOVAL SHOWED A 2 INC	H CRACK	IN AILERON SPAR. A

Run Date: 08-Jan-98

FEDERAL AVIATION ADMINISTRATION SIGNIFICANT OCCURRENCE REPORT INDEX

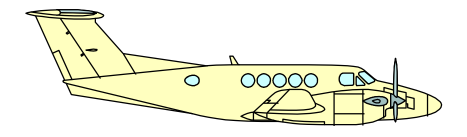
Showing Specific Part Numbers and Aircraft Model by Year

FOR THE PERIOD OF: 12/28/97 To 1/3/98

PART NUMBER								YEAR					
PART NAME	ACFT MODEL	TOTAL	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
030A3911121													
TRUNNION PIN	MU2B36	1	-	-	-	-	-	-	-	-	-	-	1
TOTAL of # 030A39	011121	1				-							1
20578A1													
CYLINDER	DHC3	1	-	-	-	-	-	-	-	-	-	-	1
TOTAL of # 20578A	.1	1	-	-	-	_	-	-	_	_	_		1
4019008													
SPAR	PA31350	1	-	-	-	-	-	-	-	-	1	-	-
	PA31350	1											1
	1 A31330												
TOTAL of # 401900	8	2	-	-	-	-	-	-	-	-	1	-	1
		===		===									
TOTAL for ALL (4) PAI	RT NUMBERS:	4	-	-	-	-	-	-	-	-	1	-	3
END OF SIGNIFICANT OC	CURRENCE REPORT INDEX												



DOMESTIC SERVICE DIFFICULTY REPORT



DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - AIRCRAFT

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA REG. NO OPER SERIAL NO

ACFT MAKE ACFT MODEL ENG MAKE ENG MDL

PROP MAKE OPROP MDL OP

COMP MFG COMP MDL PART NAME PART NUMBER PART COND PART LOC.

TT DIFF. DATE
TSO OPER CONT NO

(There was no data for this report.)

(End of DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - AIRCRAFT)

DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - HELICOPTERS

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA REG. NO OPER SERIAL NO

ACFT MAKE ACFT MODEL ENG MAKE ENG MDL PROP MAKE PROP MDL

COMP MFG COMP MDL PART NAME PART NUMBER PART COND PART LOC.

TT DIFF. DATE
TSO OPER CONT NO

(There was no data for this report.)

(End of DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - HELICOPTERS)

DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - ENGINES

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA REG. NO OPER SERIAL NO

ACFT MAKE ACFT MODEL ENG MAKE ENG MDL PROP MAKE PROP MDL COMP MFG COMP MDL PART NAME PART NUMBER PART COND PART LOC.

TT DIFF. DATE
TSO OPER CONT NO

(There was no data for this report.)

(End of DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - ENGINES)

DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - COMPONENTS

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA REG. NO OPER SERIAL NO

ACFT MAKE ACFT MODEL ENG MAKE ENG MDL

PROP MAKE PROP MDL

COMP MFG COMP MDL PART NAME PART NUMBER PART COND PART LOC.

TT DIFF. DATE
TSO OPER CONT NO

(There was no data for this report.)

(End of DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - COMPONENTS)

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		AIRTRC		HARTZL		CLAMP	CORRODED		5/1/96
		AT301		HCB3TN5		13019S	PROPELLER ASSY		EY2R9600670
	CLAMP CORRODI	ED.							
6110		AIRTRC		HARTZL		PTCH CHANGE ROD	CORRODED		5/1/96
		AT400		HCB3TN3		868AS	PROPELLER ASSY		EY2R9600665
	PITCH CHANGE R	OD FOUND CORRODED).						
6110		AIRTRC		HARTZL		BEARING	CORRODED		5/1/96
		AT400		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600659
	BEARING CORRO	DED.							
6110		AIRTRC		HARTZL		PILOT TUBE	CORRODED		5/1/96
		AT400		HCB3TN3		1891	PROPELLER ASSY		EY2R9600663
	PILOT TUBE FOU	ND CORRODED.							
6110		AIRTRC		HARTZL		PISTON UNIT	CORRODED		5/1/96
		AT400		HCB3TN3		30215	PROPELLER ASSY		EY2R9600664
	PISTON UNIT FOU	JND CORRODED.							
6110		AIRTRC		HARTZL		PILOT TUBE	CORRODED		8/1/96
		AT400A		HCB3TN3		84060	PROPELLER ASSY		EY2R9600932
	CORROSION FOU	ND ON PILOT TUBES. R	REPLACED PILOT TU	BES.					
6110		AIRTRC		HARTZL		BALL BEARING	CORRODED		8/1/96
		AT400A		HCB3TN3		790100016	PROPELLER ASSY		EY2R9600933
	BALL BEARING C	ORRODED.							
6110		AYRES		HARTZL		PILOT TUBE	CORRODED		5/1/96
		S2R		HCB3TN3		1891	PROPELLER ASSY		EY2R9600662
	PILOT TUBE FOU	ND CORRODED.							
6110		AYRES		HARTZL		BEARING	CORRODED		5/1/96
		S2R		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600658
	BEARING CORRO	DED.							
6110		AYRES		HARTZL		PILOT TUBE	CORRODED		5/1/96
		S2R		HCB3TN3		1891	PROPELLER ASSY		EY2R9600660
	PILOT TUBE FOU	ND CORRODED.							
6110		AYRES		HARTZL		PILOT TUBE	CORRODED		5/1/96
		S2R		HCB3TN3		1891	PROPELLER ASSY		EY2R9600661
	PILOT TUBE FOU	ND CORRODED.							
6110		AYRES		HARTZL		PILOT TUBE	CORRODED		5/1/96
		S2R		HCB3TN3		1891	PROPELLER ASSY		EY2R9600667
	PILOT TUBE FOU	ND CORRODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		AYRES		HARTZL		PILOT TUBE	CORRODED		5/1/96
		S2RT34NORMAL		HCB3TN3		1891	PROPELLER ASSY		EY2R9600657
	PILOT TUBE FOUN	ND WITH CORROSION.							
6111		AYRES		HARTZL		BLADE	CORRODED		5/1/96
		S2R		HCB3TN3		T10282	PROPELLER ASSY		EY2R9600668
	BLADE, SN E85574	, FOUND CORRODED.							
6111		AYRES		HARTZL		BLADE	CORRODED		7/1/96
		S2R		HCB3TN5		T102826	PROPELLER ASSY		EY2R9600899
	BLADE, SN H13053	3, FOUND CORRODED.							
6111		AYRES		HARTZL		BLADE	CORRODED		7/1/96
		S2R		HCB3TN5		T102826	PROPELLER ASSY		EY2R9600898
	BLADE, SN H13052	2, FOUND CORRODED.							
6111		AYRES		HARTZL		BLADE	CORRODED		7/1/96
		S2R		HCB3TN5		T102826	PROPELLER ASSY		EY2R9600897
	BLADE, SN H13058	8, FOUND CORRODED.							
6111		BBAVIA		HARTZL		BLADE	CORRODED		6/1/96
		8KCAB		HCC2YK1		FC7666A2	PROPELLER ASSY	348	EY2R9600823
	BLADE, SN E84429	, FOUND CORRODED.							
6111		BBAVIA		HARTZL		BLADE	CORRODED		6/1/96
		8KCAB		HCC2YK1		FC7666A2	PROPELLER ASSY	348	EY2R9600824
	BLADE, SN E83260), FOUND CORRODED.							
6110		BEECH		HARTZL		BEARING	CORRODED		7/1/96
		100BEECH		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600891
	BEARING CORRO	DED.							
6110		BEECH		HARTZL		PILOT TUBE	CORRODED		4/1/96
		100BEECH		HCB3TN3		1891A	PROPELLER ASSY		EY2R9600545
	PILOT TUBE FOUN	ND CORRODED.							
6110		BEECH		HARTZL		BEARING	CORRODED		4/1/96
		100BEECH		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600544
	CORROSION FOUR	ND ON BEARING.							
6110		BEECH		HARTZL		BEARING	CORRODED	3897	5/1/96
		100BEECH		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600669
	BEARING CORRO	DED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		5/1/96
		100BEECH		HCB4TN5		83867	PROPELLER ASSY		EY2R9600675
	CLAMP FOUND CO	ORRODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		BEECH		HARTZL		LOW STOP COLLAR	CORRODED		7/1/96
		100BEECH		HCB3TN3		3475A2	PROPELLER ASSY		EY2R9600892
	CORROSION FOUN	ND ON COLLAR.							
6110		BEECH		HARTZL		PTCH CHG ROD	CORRODED		2/1/96
		100BEECH		HCB3TN3		5862	PROPELLER ASSY	1322	EY2R9600373
	PITCH CHANGE R	OD FOUND BENT.							
6110		BEECH		HARTZL		BEARING	CORRODED		2/1/96
		100BEECH		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600372
	BEARING FOUND	CORRODED.							
6114		BEECH		HARTZL		HUB	CORRODED		4/1/96
		100BEECH		HCB3TN3		84060	PROPELLER ASSY		EY2R9600546
	CORROSION FOUR	ND ON HUB.							
6110		BEECH		HARTZL		CLAMP	CORRODED		7/1/96
		200BEECH		HCB3TN3		83888	PROPELLER ASSY		EY2R9600889
	CLAMP CORRODE	ED.							
5110		BEECH		HARTZL		BEARING	CORRODED	4155	5/1/96
		200BEECH		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600666
	BEARING CORRO	DED.							
6114		BEECH		HARTZL		HUB	CORRODED	4131	2/1/96
		200BEECH		HCD4N3A		4993	PROPELLER ASSY	2448	EY2R9600377
	HUB FOUND CORI	RODED.							
6110		BEECH		HARTZL		BOLT	CORRODED	2030	2/1/96
		F33		PHCC3YF1		2431	PROPELLER ASSY		EY2R9600380
	CORROSION FOUR	ND ON BOLT.							
5110		BEECH		MCAULY		ACT PIN ASSY	CORRODED	1539	7/1/96
		F33A		D3A32C*		B48202	PROPELLER ASSY	467	EY2R9600882
	ACT PIN ASSY FO	UND CORRODED.							
6114		BEECH		HARTZL		HUB	CORRODED	2030	2/1/96
		F33		PHCC3YF1		32518R	PROPELLER ASSY		EY2R9600381
	HUB, SN EE1402, F	OUND CORRODED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		5/1/96
		B35		HCA2X*		8382	PROPELLER ASSY		EY2R9600654
	CLAMP CORRODE	ED.							
6110		BEECH		HARTZL		BEARING	CORRODED		2/1/96
		B35		HCB4MP3		1851T	PROPELLER ASSY		EY2R9600376
	BEARING FOUND	WITH CORROSION.							

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6114		ВЕЕСН		HARTZL		HUB	CORRODED		6/1/96
		V35		PHCA3VF4		84082	PROPELLER ASSY	465	EY2R9600839
	HUB FOUND COR	RODED.							
6110		BEECH		MCAULY		BALL BEARING	CORRODED	530	6/1/96
		A36		3A32C406		A16349	PROPELLER ASSY		EY2R9600698
	BALL BEARING C	ORRODED.							
6110		ВЕЕСН		MCAULY		DOWEL	CORRODED		3/1/96
		A36		3A32C76		C4001	PROPELLER ASSY		EY2R9600390
	DOWEL FOUND C	CORRODED.							
6110		BEECH		MCAULY		RETAIN BEARING	CORRODED	2833	2/1/96
		A36		3A32C76		C2987	PROPELLER ASSY	631	EY2R9600310
	RETAIN BEARING	FOUND CORRODED.							
6111		ВЕЕСН		MCAULY		BLADE	CORRODED		3/1/96
		A36		3A32C406		82NDB2	PROPELLER ASSY		EY2R9600387
	BLADE, SN BF319	, FOUND CORRODED.							
6111		BEECH		MCAULY		BLADE	CORRODED		3/1/96
		A36		3A32C406		82NDB2	PROPELLER ASSY		EY2R9600389
	BLADE, SN BF318	, FOUND CORRODED.							
6111		ВЕЕСН		MCAULY		BLADE	CORRODED		3/1/96
		A36		3A32C406		82NDB2	PROPELLER ASSY		EY2R9600388
	BLADE, SN BF307	, FOUND CORRODED.							
6114		ВЕЕСН		MCAULY		HUB	CORRODED		5/1/96
		36BEECH		3A32C76		C4211C76	PROPELLER ASSY		EY2R9600559
	HUB CORRODED.								
6110		ВЕЕСН		HARTZL		PILOT TUBE	CORRODED		4/1/96
		G50		HC93Z202		1308	PROPELLER ASSY		EY2R9600542
	PILOT TUBE FOUR	ND WITH CORROSION.							
6110		ВЕЕСН		HARTZL		CLAMP	CORRODED		4/1/96
		G50		HC93Z202		1301A	PROPELLER ASSY		EY2R9600539
	CLAMP CORRODE	ED.							
6110		ВЕЕСН		HARTZL		BEARING	CORRODED		4/1/96
		G50		HC93Z202		1303A	PROPELLER ASSY		EY2R9600540
	BEARING CORRO	DED.							
6110		ВЕЕСН		HARTZL		PILOT TUBE	CORRODED		4/1/96
		G50		HC93Z202		1308	PROPELLER ASSY		EY2R9600541
	PILOT TUBE FOUR	ND WITH CORROSION.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED	3932	2/1/96
		9555		BHCC2YF2		2202	PROPELLER ASSY		EY2R9600366
	FOUND CORROSIO	ON IN SPLIT BEARING.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		9/1/96
		9555		BHCJ2YF2		2202	PROPELLER ASSY		EY2R9601059
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		BEECH		MCAULY		FERRULE	CORRODED		8/1/96
		95A55		2AF34C55		C4450	PROPELLER ASSY		EY2R9600912
	FERRULE CORRO	DED.							
6110		BEECH		MCAULY		DOWEL	CORRODED		7/1/96
		D55		3AF32C75		A4001	PROPELLER ASSY		EY2R9600849
	DOWEL FOUND W	ITH CORROSION.							
6110		BEECH		MCAULY		CYLINDER PIN	CORRODED		7/1/96
		D55		3AF32C75		A1896	PROPELLER ASSY		EY2R9600848
	CYLINDER PIN CO	ORRODED.							
6110		BEECH		MCAULY		CYLINDER PIN	CORRODED		7/1/96
		D55		3AF32C75		A1896	PROPELLER ASSY		EY2R9600851
	CYLINDER PIN FO	OUND CORRODED.							
6110		BEECH		MCAULY		DOWEL	CORRODED		7/1/96
		D55		3AF32C75		A4001	PROPELLER ASSY		EY2R9600852
	DOWEL CORRODI	ED.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		3/1/96
		E55		BHCJ2YF2		2202	PROPELLER ASSY		EY2R9600464
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		E55		BHCC2YF2		2202	PROPELLER ASSY		EY2R9600629
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		BEECH		HARTZL		PITCH CHGE FORK	CORRODED		5/1/96
		E55		BHCC2YF2		24573	PROPELLER ASSY		EY2R9600630
	PITCH CHANGE FO	ORK CORRODED.							
6110		BEECH		HARTZL		PITCH CHANGE ROD	CORRODED		5/1/96
		E55		BHCJ2YF2		24915	PROPELLER ASSY		EY2R9600635
	PITCH CHANGE R	OD FOUND WITH CORF	ROSION.						
6111		BEECH		MCAULY		BLADE	CORRODED		5/1/96
		9555		3AF32C75		S82NB6	PROPELLER ASSY		EY2R9600568
	BLADE, SN K10155	54YS, FOUND CORRODI	ED.						

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6111		BEECH		MCAULY		BLADE	CORRODED		7/1/96
		D55		3AF32C75		S82NB6	PROPELLER ASSY		EY2R9600850
	BLADE, SN F14967	YS, FOUND CORRODE	D.						
6111		BEECH		MCAULY		BLADE	CORRODED		7/1/96
		D55		3AF32C75		S82NB6	PROPELLER ASSY		EY2R9600853
	BLADE, SN F11710	YS, FOUND CORRODE	D.						
6111		BEECH		MCAULY		BLADE	CORRODED		7/1/96
		D55		3AF32C75		S82NB6	PROPELLER ASSY		EY2R9600854
	BLADE, SN F12557	YS, FOUND CORRODE	D.						
6111		BEECH		HARTZL		BLADE	CORRODED		5/1/96
		E55		BHCC2YF2		FC84756	PROPELLER ASSY		EY2R9600631
	BLADE, SN C77820), FOUND CORRODED.							
6111		BEECH		HARTZL		BLADE	CORRODED		5/1/96
		E55		BHCC2YF2		FC84756	PROPELLER ASSY		EY2R9600632
	BLADE, SN 64981,	FOUND CORRODED.							
6114		BEECH		MCAULY		HUB	CRACKED		7/1/96
		9555		3AF32C75		D7015C75	PROP		EY2R9600094
	HUB CRACKED								
6110		BEECH		MCAULY		BALL BEARING	CORRODED		2/1/96
		58		3AF32C512		A16349	PROPELLER ASSY		EY2R9600312
	CORROSION FOUN	ND ON BALL BEARING.							
6110		BEECH		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		58		3AF32C512		C5270	PROPELLER ASSY		EY2R9600955
	RETAIN BEARING								
6110		BEECH		MCAULY		BALL BEARING	CORRODED	2200	2/1/96
		58		3AF32C512		A16349	PROPELLER ASSY	437	EY2R9600313
	CORROSION FOUN	ND ON BALL BEARING.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED	1472	10/1/96
		58		HCA3VK2		971	PROPELLER ASSY	944	EY2R9601042
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED	2472	6/1/96
		58		PHCJ3YF2		2202	PROPELLER ASSY		EY2R9600840
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		58		PHCA3VF2		971	PROPELLER ASSY		EY2R9600838
	CORROSION FOUR	ND ON SPLIT BEARING	•						

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6110		ВЕЕСН		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		58		EHCA3VF2		971	PROPELLER ASSY		EY2R9600808
	CORROSION FOU	ND ON SPLIT BEARING	•						
6110		BEECH		HARTZL		PISTON UNIT	CORRODED	2472	6/1/96
		58		PHCJ3YF2		3237	PROPELLER ASSY		EY2R9600841
	PISTON UNIT CO	RRODED.							
6110		BEECH		HARTZL		LOW STOP COLLAR	CORRODED		5/1/96
		58P		PHCA3VF5		3475A2	PROPELLER ASSY		EY2R9600688
	CORROSION FOU	ND ON LOW STOP COLI	LAR.						
6110		BEECH		HARTZL		PROPELLER	CRACKED		5/1/96
		58P		PHCA3VF5		5244	HUB ASSY		EY2R9600068
	PROPELLER ASSY	P/N 5244 IS CRACKED							
6110		ВЕЕСН		HARTZL		PROPELLER	CRACKED		5/1/96
		58P		PHCA3VF5		5244	HUB ASSY		EY2R9600067
	PROP ASSY P/N 52	244 IS CRACKED							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		58P		PHCA3VF5		971	PROPELLER ASSY		EY2R9600690
	CORROSION FOU	ND ON SPLIT BEARING							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		58P		PHCA3VF5		971	PROPELLER ASSY		EY2R9600691
	CORROSION FOU	ND ON SPLIT BEARING							
6110		BEECH		HARTZL		LOW STOP COLLAR	CORRODED		5/1/96
		58P		PHCA3VF5		3475A2	PROPELLER ASSY		EY2R9600689
	CORROSION FOU	ND ON LOW STOP COLI	LAR.						
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		9/1/96
		58TC		PHCJ3YF2		2202	PROPELLER ASSY		EY2R9601066
	CORROSION FOU	ND ON SPLIT BEARING							
6111		BEECH		HARTZL		BLADE	CORRODED	2472	6/1/96
		58		PHCJ3YF2		FC76632R	PROPELLER ASSY		EY2R9600844
	BLADE, SN H3679	9, FOUND CORRODED.							
6111		ВЕЕСН		HARTZL		BLADE	CORRODED	2472	6/1/96
		58		PHCJ3YF2		FC76632R	PROPELLER ASSY		EY2R9600845
	BLADE, SN F98274	4, FOUND CORRODED.							
6111		ВЕЕСН		HARTZL		BLADE	CORRODED	2472	6/1/96
		58		PHCJ3YF2		FC76632R	PROPELLER ASSY		EY2R9600846
	BLADE, SN F98278	8, FOUND CORRODED.							

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6111		BEECH		HARTZL		BLADE	CORRODED	2472	6/1/96
		58		PHCJ3YF2		FC76632R	PROPELLER ASSY		EY2R9600843
	BLADE, SN H3679	6, FOUND CORRODED.							
6114		BEECH		HARTZL		HUB	CORRODED	2472	6/1/96
		58		PHCJ3YF2		32857	PROPELLER ASSY		EY2R9600842
	HUB FOUND COR	RODED.							
6114		BEECH		HARTZL		HUB	CORRODED		3/1/96
		58P		PHCJ3YF2		32857	PROPELLER ASSY		EY2R9600487
	CORROSION FOUL	ND ON HUB.							
6110		ВЕЕСН		HARTZL		FEATHERING SPRNG	CORRODED	1479	6/1/96
		60		HCF3YR2		23813	PROPELLER ASSY		EY2R9600837
	CORROSION FOU	ND ON FEATHERING SE	PRING.						
6110		ВЕЕСН		HARTZL		PILOT TUBE	CORRODED	1472	10/1/96
		65A80		HCA3VK2		84082	PROPELLER ASSY	944	EY2R9601040
	R & R PILOT TUBE	ES							
6110		BEECH		HARTZL		PILOT TUBE	CORRODED	1472	10/1/96
		65A80		HCA3VK2		84082	PROPELLER ASSY	944	EY2R9601041
	R & R PILOT TUBE	ES							
6110		BEECH		HARTZL		BEARING	CORRODED		9/1/96
		65B80		HCB3Z302		1851	PROPELLER ASSY		EY2R9601003
	BEARING CORRO	DED.							
6110		ВЕЕСН		HARTZL		CLAMP	CORRODED		9/1/96
		65B80		HCB3Z302		83817	PROPELLER ASSY		EY2R9601004
	CORROSION FOUL	ND ON CLAMP.							
6110		BEECH		HARTZL		BEARING	CORRODED		9/1/96
		65B80		HCB3Z302		1851	PROPELLER ASSY		EY2R9601002
	BEARING CORRO	DED.							
6110		BEECH		HARTZL		PILOT TUBE	CORRODED		9/1/96
		65B80		HCB3Z302		13081	PROPELLER ASSY		EY2R9601001
	PILOT TUBE FOUR	ND CORRODED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		9/1/96
		65B80		HCB3Z302		83817	PROPELLER ASSY		EY2R9601005
	CORROSION FOUR	ND ON CLAMP.							
6111		ВЕЕСН		HARTZL		BLADE	CORRODED	1472	10/1/96
		65A80		HCA3VK2		V84332R	PROPELLER ASSY	944	EY2R9601044
	BLADE, SN A20549	9, FOUND CORRODED.							

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6111		BEECH		HARTZL		BLADE	CORRODED	1472	10/1/96
		65A80		HCA3VK2		V84332R	PROPELLER ASSY	944	EY2R9601043
	BLADE, SN B69968	8, FOUND CORRODED.							
6111		BEECH		HARTZL		BLADE	CORRODED	1472	10/1/96
		65A80		HCA3VK2		V84332R	PROPELLER ASSY	944	EY2R9601045
	BLADE, SN 111092	2, FOUND CORRODED.							
6110		BEECH		HARTZL		PITCH CHG ROD	CORRODED	1063	6/1/96
		B90		HCD4N3A		60711	PROPELLER ASSY		EY2R9600829
	PITCH CHANGE R	OD FOUND CORRODED).						
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED	1063	6/1/96
		B90		HCD4N3A		2202	PROPELLER ASSY		EY2R9600827
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		BEECH		HARTZL		CLAMP	CORRODED		2/1/96
		B90		HCB3TN3		130195	PROPELLER ASSY		EY2R9600370
	CORROSION FOUR	ND ON CLAMP.							
6111		BEECH		HARTZL		BLADE	CORRODED		2/1/96
		B90		HCB3TN3		T10173B8	PROPELLER ASSY		EY2R9600371
	BLADE, SN 62744,	FOUND CORRODED.							
6114		BEECH		HARTZL		HUB	CORRODED	1063	6/1/96
		B90		HCD4N3A		4993	PROPELLER ASSY		EY2R9600828
	HUB FOUND COR	RODED.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		95B55		BHCC2YF2		2202	PROPELLER ASSY		EY2R9600633
	SPLIT BEARING H	AS CORROSION.							
6110		BEECH		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		95B55		BHCC2YF2		2202	PROPELLER ASSY		EY2R9600634
	SPLIT BEARING H	AS CORROSION.							
6110		BEECH		MCAULY		CYLINDER PIN	CORRODED		1/1/96
		95B55		2AF34C55		A1896	PROP ASSY		EY2R9600206
	PROP ASSY CYLIN	NDER PIN IS CORRODEI							
6110		BEECH		MCAULY		DOWEL	CORRODED		1/1/96
		95B55		2AF34C55		A4001	PROP ASSY		EY2R9600207
	PROP ASSY DOWE	EL IS CORRODED							
6110		BEECH		MCAULY		ACTUATING PIN	CORRODED		1/1/96
		95B55		2AF34C55		B4458	BLADE		EY2R9600208
	PROP ASSY BLAD	E ACTUATING PIN COR	RODED						

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6110		BEECH		HARTZL		CLAMP	CORRODED		8/1/96
		B95		HC92ZK2		83830	PROPELLER ASSY		EY2R9600930
	CLAMP CORRODE	ED.							
6110		BEECH		HARTZL		SPLIT RING	CORRODED		8/1/96
		B95		HC92ZK2		1331	PROPELLER ASSY		EY2R9600929
	CORROSION FOUN	ND ON SPLIT RING.							
6110		BEECH		HARTZL		CLAMP	CORRODED		5/1/96
		B95		HC92ZK2		1301	PROPELLER ASSY		EY2R9600653
	CLAMP CORRODE	ED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		5/1/96
		B95		HC92WK2		83830	PROPELLER ASSY		EY2R9600652
	CLAMP CORRODE	ED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		5/1/96
		B95		HC92WK2		83830	PROPELLER ASSY		EY2R9600651
	CLAMP CORRODE	ED.							
6110		BEECH		HARTZL		SPLIT RING	CORRODED		5/1/96
		B95		HC92WK2		1331	PROPELLER ASSY		EY2R9600650
	CORROSION FOUN	ND ON SPLIT RING.							
6110		BEECH		HARTZL		SPLIT RING	CORRODED		5/1/96
		B95		HC92WK2		1331	PROPELLER ASSY		EY2R9600649
	CORROSION FOUN	ND ON SPLIT RING.							
6110		BEECH		HARTZL		PROPELLER	CORRODED		5/1/96
		B95		HC92WK2		1330	PROPELLER ASSY		EY2R9600648
	PROP ASSY CORR	ODED							
6110		BEECH		HARTZL		BEARING	CORRODED		8/1/96
		B95		HC92ZK2		1303A	PROPELLER ASSY		EY2R9600928
	BEARING CORRO	DED.							
6110		BEECH		HARTZL		FEATHERING SPRNG	CORRODED		8/1/96
		B95		HC92ZK2		853	PROPELLER ASSY		EY2R9600931
	CORROSION FOUN	ND ON FEATHERING SE	PRING.						
6110		BEECH		HARTZL		BEARING	CORRODED		5/1/96
		B95		HC92WK2		1303	PROPELLER ASSY		EY2R9600646
	BEARING CORROL	DED.							
6110		BEECH		HARTZL		SPLIT RING	CORRODED		4/1/96
		B95		HC92WK2		1331	PROPELLER ASSY	320	EY2R9600537
	CORROSION FOUN	ND ON SPLIT RING.							

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6110		BEECH		HARTZL		BEARING	CORRODED		5/1/96
		B95		HC92WK2		1303A	PROPELLER ASSY		EY2R9600647
	BEARING CORRO	DED.							
6110		BEECH		HARTZL		CLAMP	CORRODED		6/1/96
		B95A		HC92WK2		1301	PROPELLER ASSY		EY2R9600811
	CLAMP CORRODE	ZD.							
6110		BEECH		HARTZL		CLAMP	CORRODED		6/1/96
		B95A		HC92WK2		1301	PROPELLER ASSY		EY2R9600812
	CLAMP CORRODE	ED.							
6111		BEECH		MCAULY		BLADE	CORRODED		1/1/96
		95B55		2AF34C55		78FF0	PROP ASSY		EY2R9600205
	BLADE ASSY SN K	X99210 IS CORRODED							
6111		BEECH		MCAULY		BLADE	CORRODED		1/1/96
		95B55		2AF34C55		78FF0	PROP ASSY		EY2R9600204
	BLADE ASSY SN K	X99201 IS CORRODED							
6111		BEECH		MCAULY		BLADE NUTS	CRACKED		12/1/96
		95B55		2AF34C55		C3112	PROP ASSY		EY2R9600189
	PROP ASSY BLAD	E NUTS CRACKED							
6114		BEECH		MCAULY		HUB	CRACKED		12/1/96
		95B55		2AF34C55		C4883C55	BLADE SOCKETS		EY2R9600188
	HUB ASSY CRACK	ED IN BOTH BLADE SO	OCKETS						
6110		BNORM		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		BN2A		HCC2YK2		2202	PROPELLER ASSY		EY2R9600825
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		BNORM		HARTZL		SPLIT BEARING	CORRODED	4002	7/1/96
		BN2A3		HCC2YK2		2202	PROPELLER ASSY	2002	EY2R9600905
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		BNORM		HARTZL		BALL BEARING	CORRODED		8/1/96
		BN2A3		HCC2YK2		790100018	PROPELLER ASSY		EY2R9600939
	BALL BEARING C	ORRODED.							
6110		BNORM		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		BN2A3		HCC2YK2		2202	PROPELLER ASSY		EY2R9600826
	CORROSION FOUR	ND ON SPLIT BEARING							
6114		BNORM		HARTZL		HUB	CORRODED	4002	7/1/96
		BN2A3		HCC2YK2		220116	PROPELLER ASSY	2002	EY2R9600904
	HUB FOUND CORI	RODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		CESSNA		MCAULY		PROPELLER	CORRODED		2/1/96
		152		1A103TCM			PROPELLER ASSY		EY2R9600304
	CORROSION FOUL	ND ON FIX-PITCHED PR	OPELLER.						
6110		CESSNA		HARTZL		BOLT	CORRODED		4/1/96
		172		HCC2YK1		2432	PROPELLER ASSY		EY2R9600550
	BOLT FOUND COL	RRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		2/1/96
		172K		2A34C203		C3903	PROPELLER ASSY		EY2R9600306
	SPLIT RETAINER	FOUND TO BE CORROL	DED.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		172K		2A34C203		C5270	PROPELLER ASSY		EY2R9600693
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		172K		2A34C203		C5270	PROPELLER ASSY		EY2R9600694
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		172K		2A34C203		C5270	PROPELLER ASSY		EY2R9600695
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		BEARING RACE	CORRODED		5/1/96
		172K		2A34C203		C3411	PROPELLER ASSY		EY2R9600558
	BEARING RACE C	ORRODED.							
6110		CESSNA		MCAULY		BEARING RACE	CORRODED		2/1/96
		172K		2A34C203		C3411	PROPELLER ASSY		EY2R9600305
	BEARING RACE F	OUND WITH CORROSIC	ON.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		172RG		B2D34C220		C5270	PROPELLER ASSY		EY2R9600625
	RETAIN BEARING	FOUND WITH CORROS	SION.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	1391	4/1/96
		172RG		B2D34C220		C5270	PROPELLER ASSY	715	EY2R9600525
	RETAIN BEARING	FOUND WITH CORROS	SION.						
6110		CESSNA		MCAULY		BASE ASSY PIN	CORRODED	1202	5/1/96
		172RG		B2D34C220		B3905	PROPELLER ASSY		EY2R9600626
	BASE ASSY PIN.								
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		172RG		B2D34C220		C5078C220	PROPELLER ASSY		EY2R9600461
	CORROSION FOU	ND ON HUB.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		CESSNA		MCAULY		BEARING RACE	CORRODED		7/1/96
		177B		2D34C*		C3411	PROPELLER ASSY		EY2R9600847
	BEARING RACE C	ORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	1256	9/1/96
		177RG		B2D34C207		G78TCA0	PROPELLER ASSY	582	EY2R9600993
	BLADE, SN DF067,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	1256	9/1/96
		177RG		B2D34C207		G78TCA0	PROPELLER ASSY	582	EY2R9600994
	BLADE, SN DF052,	FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		177		B2D34C207		D4326C207	PROPELLER ASSY		EY2R9600783
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		7/1/96
		177		B2D34C211		D4326C211	PROPELLER ASSY		EY2R9600881
	HUB FOUND CORI	RODED.							
6110		CESSNA		HARTZL		BEARING	CORRODED		4/1/96
		180		HC82V*		14B	PROPELLER ASSY		EY2R9600533
	BEARING CORRO	DED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		180A		D3A32C*		C5270	PROPELLER ASSY		EY2R9600797
	RETAIN BEARING	CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		180		2A34C201		C3910C201	PROPELLER ASSY		EY2R9600383
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		180		2A34C66		C5480C66	PROPELLER ASSY		EY2R9600309
	HUB FOUND CORI	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		180		2A34C66		C5480C66	PROPELLER ASSY		EY2R9600308
	HUB FOUND CORI	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		9/1/96
		180H		2A34C201		C3910C201	PROPELLER ASSY		EY2R9600943
	HUB CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED	3854	6/1/96
		182		2A34C50		A4001	PROPELLER ASSY	493	EY2R9600696
	DOWEL CORRODI	ED.							

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6110		CESSNA		MCAULY		DOWEL	CORRODED		8/1/96
		182		C2A34C204		A4001	PROPELLER ASSY		EY2R9600919
	DOWEL CORRODI	ED.							
6110		CESSNA		HARTZL		SPLIT BEARING	CORRODED	1873	3/1/96
		182		HCC3YF1		2202	PROPELLER ASSY	168	EY2R9600483
	CORROSION FOUL	ND ON SPLIT BEARING	•						
6110		CESSNA		MCAULY		FERRULE	CORRODED	2436	3/1/96
		182		2A36C29		C2464	PROPELLER ASSY	797	EY2R9600386
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		GUIDE SPRING	CORRODED	3465	9/1/96
		182		B2D34C214		A3124	PROPELLER ASSY	1803	EY2R9600995
	GUIDE SPRING FO	OUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2804	3/1/96
		182		2A34C203		A4001	PROPELLER ASSY	535	EY2R9600384
	CORROSION FOUL	ND ON DOWEL.							
6111		CESSNA		MCAULY		BLADE	CORRODED	3854	6/1/96
		182		2A34C50		S90A8	PROPELLER ASSY	493	EY2R9600697
	BLADE FOUND W	TTH CORROSION.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		182P		2A34C201		90DA8	PROPELLER ASSY		EY2R9601008
	BLADE, SN B1291	1, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		182P		2A34C201		90DA8	PROPELLER ASSY		EY2R9601009
	BLADE, SN B12748	8, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		R182		B2D34C218		90DHB8	PROPELLER ASSY		EY2R9600784
	BLADE, SN BF964,	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		R182		B2D34C218		90DHB8	PROPELLER ASSY		EY2R9600785
	BLADE, SN CA326	, FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		182		2A34C203		C3910C203	PROPELLER ASSY		EY2R9600692
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		182		2A34C203		C3910C203	PROPELLER ASSY		EY2R9600557
	HUB CORRODED.								

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6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		182		2A34C66		C5480C66	PROPELLER ASSY		EY2R9600385
	CORROSION FOUL	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		7/1/96
		182		C2A34C204		C4801C204	PROPELLER ASSY		EY2R9600879
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		7/1/96
		182		C2A34C204		C4810C204	PROPELLER ASSY		EY2R9600880
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		182B		2A34C66		C4239C66	PROPELLER ASSY		EY2R9600307
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED	743	9/1/96
		182P		2A34C203		C3910C203	PROPELLER ASSY	230	EY2R9600944
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		R182		B2D34C218		D5045C218	PROPELLER ASSY		EY2R9600786
	HUB FOUND COR	RODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		185		D2A34C58		C2987	PROPELLER ASSY		EY2R9600527
	RETAIN BEARING	FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CRACKED		10/1/96
		A185F		D3A32C90		D5904C58	THREAD AREA		EY2R9600148
	HUB CRACKED IN	THREAD AREA							
6110		CESSNA		MCAULY		PISTON TUBE	CORRODED		5/1/96
		188CESSNA		D2A34C98		B2345	PROPELLER ASSY		EY2R9600637
	PISTON TUBE FOU	JND CORRODED.							
6110		CESSNA		MCAULY		KIT ASSY	CORRODED		5/1/96
		188CESSNA		D2A34C98		PL4664	PROPELLER ASSY		EY2R9600638
	PROPELLER KIT A	ASSY FOUND CORRODE	D						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		188CESSNA		D2A34C98		90AT4	PROPELLER ASSY		EY2R9601030
	BLADE, SN KH074	45, FOUND CORRODED							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		188CESSNA		D2A34C98		90AT4	PROPELLER ASSY		EY2R9601031
	BLADE, SN KH066	45, FOUND CORRODED							

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6111		CESSNA		MCAULY		BLADE	CORRODED	2666	6/1/96
		A188B		D2A34C98		90AT4	PROPELLER ASSY	1333	EY2R9600788
	BLADE, SN IJ120Y	S, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	2666	6/1/96
		A188B		D2A34C98		90AT4	PROPELLER ASSY	1333	EY2R9600789
	BLADE, SN IJ089Y	S, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	2804	6/1/96
		A188B		B2A34C205		90DHA4	PROPELLER ASSY	1202	EY2R9600781
	BLADE, SN GK05,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	2804	6/1/96
		A188B		B2A34C205		90DHA4	PROPELLER ASSY	1202	EY2R9600780
	BLADE, SN GK56,	FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CRACKED		10/1/96
		188CESSNA		D2A34C58		C4716C58	THREAD AREA		EY2R9600119
	HUB CRACKED IN	THREAD AREA							
6114		CESSNA		MCAULY		HUB	CRACKED		10/1/96
		188CESSNA		D2A34C98		C4716C98	PROP		EY2R9600120
	PROP HUB CRACK	KED							
6114		CESSNA		MCAULY		HUB	CORRODED	2804	6/1/96
		A188B		B2A34C205		C6608C205	PROPELLER ASSY	1202	EY2R9600782
	CORROSION FOUR	ND ON HUB.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		9/1/96
		P206A		D3A32C90		C4451	PROPELLER ASSY		EY2R9600996
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED		7/1/96
		TU206G		D3A34C402		C5264	PROPELLER ASSY		EY2R9600883
	CORROSION FOUR	ND ON CYLINDER.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2194	5/1/96
		U206		D3A34C404		C4001	PROPELLER ASSY	410	EY2R9600644
	DOWEL CORRODI	ED.							
6111		CESSNA		HARTZL		BLADE	CRACKED		10/1/96
		206CESSNA		HCC3YF1		F8468A8R	SHANK		EY2R9600154
	BLADE SN H58903	, CRACKED NEAR SHA	NK IN LIP						
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		206CESSNA		D3A32C90		D5904C90	PROPELLER ASSY		EY2R9600468
	HUB CORRODED.								

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6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		206CESSNA		D3A34C402		D5858C402	PROPELLER ASSY		EY2R9600643
	HUB FOUND WITH	I CORROSION.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		P206		D3A32C88		D6603C88	PROPELLER ASSY		EY2R9600465
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		P206		D3A32C88		D6603C88	PROPELLER ASSY		EY2R9600466
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		7/1/96
		TU206G		D3A34C402		D5858C402	PROPELLER ASSY		EY2R9600884
	HUB FOUND CORE	RODED.							
6114		CESSNA		HARTZL		HUB	CORRODED	225	9/1/96
		207		HCC3YR		32511R	PROPELLER ASSY		EY2R9601006
	HUB CORRODED.								
6110		CESSNA		MCAULY		BETA ROD	CORRODED		5/1/96
		208		3GFR34C703		C5503	PROPELLER ASSY		EY2R9600621
	BETA ROD FOUND	CORRODED.							
6110		CESSNA		MCAULY		SCREW	CORRODED	2848	9/1/96
		208		3GFR34C703		B5177	PROPELLER ASSY		EY2R9600992
	CORROSION FOUN	ND ON SCREW.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED		5/1/96
		208		3GFR34C703		D5010	PROPELLER ASSY		EY2R9600622
	CYLINDER FOUNI	O CORRODED.							
6110		CESSNA		MCAULY		FEEDBACK COLLAR	CORRODED		5/1/96
		208		3GFR34C703		C5116	PROPELLER ASSY		EY2R9600619
	FEEDBACK COLLA	AR CORRODED.							
6110		CESSNA		MCAULY		BETA ROD	CORRODED		5/1/96
		208		3GFR34C703		C5503	PROPELLER ASSY		EY2R9600620
	BETA ROD FOUND	CORRODED.							
6110		CESSNA		MCAULY		SCREW	CORRODED	2790	8/1/96
		208		3GFR34C703		B5177	PROPELLER ASSY		EY2R9600917
	CORROSION FOUN	ND ON SCREW.							
6110		CESSNA		MCAULY		LINK	CORRODED		9/1/96
		210		D3A34C402		A4577	PROPELLER ASSY		EY2R9601060
	CORROSION FOUN	ND ON LINK.							

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6110		CESSNA		MCAULY		ACT PIN ASSY	CORRODED		4/1/96
		210		D3A34C402		B48202	PROPELLER ASSY		EY2R9600531
	ACT PIN ASSY FO	UND CORRODED.							
6110		CESSNA		MCAULY		PISTON	CORRODED		9/1/96
		210		D3A34C402		C4784	PROPELLER ASSY		EY2R9601061
	PISTON CORRODE	ED.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED	3096	6/1/96
		210		3AF32C*		C5262	PROPELLER ASSY	309	EY2R9600746
	CYLINDER FOUNI	D CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		4/1/96
		210		D3A34C402		A4001	PROPELLER ASSY		EY2R9600530
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		NUT	CORRODED	3096	6/1/96
		210		3AF32C*		C4904	PROPELLER ASSY	309	EY2R9600745
	NUT CORRODED.								
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		4/1/96
		210		D3A34C402		C3903	PROPELLER ASSY		EY2R9600532
	CORROSION FOUR	ND ON SPLIT RETAINEI	₹.						
6110		CESSNA		MCAULY		FERRULE	CORRODED	3096	6/1/96
		210		3AF32C*		C4451	PROPELLER ASSY	309	EY2R9600744
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		210		D3A34C402		A4001	PROPELLER ASSY		EY2R9600803
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED		9/1/96
		210		D3A34C402		C5264	PROPELLER ASSY		EY2R9601062
	CYLINDER CORRO	ODED.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED		10/1/96
		210		D3A34C402		C5264	PROPELLER ASSY		EY2R9601037
	CYLINDER CORRO	ODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	3830	4/1/96
		210L		D3A32C88		C2987	PROPELLER ASSY	921	EY2R9600529
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		5/1/96
		210M		D3A32C88		A4001	PROPELLER ASSY		EY2R9600642
	DOWEL CORRODI	ED.							

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6110		CESSNA		MCAULY		BEARING RACE	CORRODED		6/1/96
		210N		D3A34C402		C3411	PROPELLER ASSY		EY2R9600804
	BEARING RACE F	OUND CORRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		6/1/96
		210N		D3A34C402		C3903	PROPELLER ASSY		EY2R9600805
	CORROSION FOUR	ND ON SPLIT RETAINE	₹.						
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		P210N		D3A34C402		A4001	PROPELLER ASSY		EY2R9600802
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER	CORRODED		5/1/96
		T210*		D3A32C88		C5262	PROPELLER ASSY		EY2R9600641
	CYLINDER FOUNI	D WITH CORROSION.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		5/1/96
		T210*		D3A32C88		C4451	PROPELLER ASSY		EY2R9600640
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		7/1/96
		T210N		D3A34C402		C3903	PROPELLER ASSY		EY2R9600886
	CORROSION FOUR	ND ON SPLIT RETAINEI	₹						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		7/1/96
		T210N		D3A34C402		C5270	PROPELLER ASSY		EY2R9600887
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		ACT PIN ASSY	CORRODED		7/1/96
		T210N		D3A34C402		B48202	PROPELLER ASSY		EY2R9600885
	ACT PIN ASSY CO	RRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		210		D3A34C402		90DFA10	PROPELLER ASSY		EY2R9601034
	BLADE, SN B1364	12, FOUND CORRODED							
6111		CESSNA		MCAULY		BLADE	CORRODED	3096	6/1/96
		210		3AF32C*		82NC2	PROPELLER ASSY	309	EY2R9600743
	BLADE, SN BJ550Y	YS, FOUND CORRODED							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		210		D3A32C88		S82NC2	PROPELLER ASSY		EY2R9600799
	BLADE, SN K65734	4YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		210		D3A32C88		S82NC2	PROPELLER ASSY		EY2R9600800
	BLADE, SN K65733	3YS, FOUND CORRODE	D.						

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		210		D3A32C88		S82NC2	PROPELLER ASSY		EY2R9600801
	BLADE, SN K65732	2YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		210		D3A34C402		90DFA10	PROPELLER ASSY		EY2R9601035
	BLADE, SN B09515	5, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		210		D3A34C402		90DFA10	PROPELLER ASSY		EY2R9601036
	BLADE, SN B98523	8, FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		10/1/96
		210		D3A34C402		D5858C402	PROPELLER ASSY		EY2R9601038
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		210		D3A32C88		D6603C88	PROPELLER ASSY		EY2R9600798
	HUB FOUND CORI	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		210		3A32C*		D6603C88	PROPELLER ASSY		EY2R9600560
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED	605	4/1/96
		210B		D2A36C33		C2715C33	PROPELLER ASSY		EY2R9600528
	HUB FOUND WITH	H CORROSION.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		T303		3AF32C506		A1896	PROPELLER ASSY		EY2R9600391
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		T303		3AF32C506		A4191	PROPELLER ASSY		EY2R9600392
	CORROSION FOUR	ND ON DOWEL.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		T303		3AF32C507		A1896	PROPELLER ASSY		EY2R9600393
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		T303		3AF32C506		C5270	PROPELLER ASSY		EY2R9600708
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		6/1/96
		T303		3AF32C506		C3903	PROPELLER ASSY		EY2R9600706
	CORROSION FOUR	ND ON SPLIT RETAINEI	₹.						

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6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		T303		3AF32C507		A4191	PROPELLER ASSY		EY2R9600394
	CORROSION FOUL	ND ON DOWEL.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		T303		3AF32C506		A4191	PROPELLER ASSY		EY2R9600950
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		T303		3AF32C507		A4191	PROPELLER ASSY		EY2R9600951
	DOWEL CORRODI	ED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		T303		3AF32C507		G82NEB8	PROPELLER ASSY		EY2R9600563
	BLADE, SN BH432	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		T303		3AF32C507		G82NEB8	PROPELLER ASSY		EY2R9600565
	BLADE, SN BI935,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		T303		3AF32C507		G82NEB8	PROPELLER ASSY		EY2R9600564
	BLADE, SN BH434	, FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		T303		3AF32C506		C4326C206	PROPELLER ASSY		EY2R9600707
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		T303		3AF32C507		D5882C507	PROPELLER ASSY		EY2R9600562
	HUB CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310		3AF32C87		C7036	PROPELLER ASSY		EY2R9600713
	NUT CORRODED.								
6110		CESSNA		MCAULY		FERRULE	CORRODED		4/1/96
		310		3AF32C87		C4451	PROPELLER ASSY		EY2R9600512
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		4/1/96
		310		3AF32C87		C7036	PROPELLER ASSY		EY2R9600515
	CORROSION FOUL	ND ON NUT.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		310		3AF32C87		C2987	PROPELLER ASSY		EY2R9600572
	RETAIN BEARING	FOUND CORRODED.							

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6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310		3AF32C87		C7036	PROPELLER ASSY		EY2R9600714
	NUT CORRODED.								
6110		CESSNA		MCAULY		FERRULE	CORRODED		5/1/96
		310		3AF32C87		C4451	PROPELLER ASSY		EY2R9600577
	FERRULE FOUND	WITH CORROSION.							
6110		CESSNA		MCAULY		PISTON ROD ASSY	CORRODED		5/1/96
		310		3AF32C87		D3474	PROPELLER ASSY		EY2R9600579
	FOUND CORROSI	ON ON PISTON ROD AS	SY.						
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		4/1/96
		310		3AF32C87		A1896	PROPELLER ASSY		EY2R9600499
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		310		D3AF32C80		C2987	PROPELLER ASSY		EY2R9601063
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		310		D3AF32C80		C3475	PROPELLER ASSY		EY2R9601064
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		310		3AF32C87		C2987	PROPELLER ASSY		EY2R9600508
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		4/1/96
		310		3AF32C87		A4191	PROPELLER ASSY		EY2R9600501
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		310		3AF32C87		C2987	PROPELLER ASSY		EY2R9600712
	RETAIN BEARING	G CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		310		3AF32C87		C7036	PROPELLER ASSY		EY2R9600578
	NUT CORRODED.								
6110		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		4/1/96
		310		3AF32C87		B4459	PROPELLER ASSY		EY2R9600506
	BLADE ACT PIN F	OUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		310		3AF32C87		C2987	PROPELLER ASSY		EY2R9600576
	RETAIN BEARING	FOUND WITH CORROS	SION.						

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6110		CESSNA		HARTZL		BEARING	CORRODED		4/1/96
		310A		HC82XF2		14A	PROPELLER ASSY		EY2R9600535
	BEARING CORRO	DED.							
6110		CESSNA		HARTZL		BEARING	CORRODED		4/1/96
		310G		HC82V*		14B	PROPELLER ASSY	1425	EY2R9600534
	BEARING CORRO	DED.							
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		6/1/96
		310N		D3AF32C80		C3550	PROPELLER ASSY		EY2R9600807
	FEATHER CYLIND	DER CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310N		D3AF32C80		C3475	PROPELLER ASSY		EY2R9600806
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		310P		3AF32C87		C2987	PROPELLER ASSY		EY2R9600493
	RETAIN BEARING	CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310P		D2AF34C71		C3475	PROPELLER ASSY		EY2R9600796
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		310P		D2AF34C71		C2987	PROPELLER ASSY		EY2R9600795
	RETAIN BEARING FOUND CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310Q		3AF32C87		C3475	PROPELLER ASSY		EY2R9600711
	NUT CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		310Q		3AF32C87		A1896	PROPELLER ASSY		EY2R9600734
	CYLINDER PIN CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		310Q		3AF32C87		A1896	PROPELLER ASSY		EY2R9600736
	CYLINDER PIN CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		310Q		3AF32C87		A4191	PROPELLER ASSY		EY2R9600738
	DOWEL CORRODED.								
6110		CESSNA		MCAULY		FERRULE	CORRODED		2/1/96
		310Q		3AF32C87		C4451	PROPELLER ASSY		EY2R9600325
	CORROSION FOUN	ND ON FERRULE.							

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6110		CESSNA		MCAULY		NUT	CORRODED	3428	5/1/96
		310Q		3AF32C87		C7036	PROPELLER ASSY	501	EY2R9600587
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		310Q		3AF32C87		A4191	PROPELLER ASSY		EY2R9600739
	DOWEL CORROD	ED.							
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		310Q		3AF32C87		C7036	PROPELLER ASSY		EY2R9600741
	NUT CORRODED.								
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED	3428	5/1/96
		310Q		3AF32C87		C3550	PROPELLER ASSY	501	EY2R9600584
	FEATHER CYLINI	DER FOUND CORRODEI).						
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED	3428	5/1/96
		310Q		3AF32C87		C3550	PROPELLER ASSY	501	EY2R9600583
	FEATHER CYLINI	DER FOUND CORRODEI).						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600710
	RETAIN BEARING FOUND CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		2/1/96
		310Q		3AF32C87		C3475	PROPELLER ASSY		EY2R9600319
	NUT FOUND CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600569
	RETAIN BEARING FOUND CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600570
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		7/1/96
		310Q		3AF32C87		C7036	PROPELLER ASSY		EY2R9600861
	NUT CORRODED.								
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		7/1/96
		310Q		3AF32C87		C3550	PROPELLER ASSY		EY2R9600860
	FEATHER CYLINDER CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600492
	RETAIN BEARING	G CORRODED.							

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6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600491
	RETAIN BEARING CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600490
	RETAIN BEARING	CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		310Q		3AF32C87		C7036	PROPELLER ASSY		EY2R9600409
	NUT CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		310Q		3AF32C87		C7036	PROPELLER ASSY		EY2R9600408
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		310Q		3AF32C87		A4191	PROPELLER ASSY		EY2R9600405
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		310Q		3AF32C87		A1896	PROPELLER ASSY		EY2R9600403
	CORROSION FOUND ON CYLINDER PIN.								
6110		CESSNA		MCAULY		BLADE	CORRODED		7/1/96
		310Q		3AF32C87		S82NC7	PROPELLER ASSY		EY2R9600858
	BLADE, SN F23333YS, FOUND CORRODED.								
6110		CESSNA		MCAULY		FERRULE	CORRODED		7/1/96
		310Q		3AF32C87		C3550	PROPELLER ASSY		EY2R9600857
	FEATHER CYLINDER CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		310Q		3AF32C87		C3475	PROPELLER ASSY		EY2R9600571
	NUT CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		4/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600497
	CYLINDER PIN CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600588
	NUT CORRODED.								
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		5/1/96
		310R		3AF32C87		C3550	PROPELLER ASSY		EY2R9600585
	FEATHER CYLINE	DER FOUND CORRODEI).						

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6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		5/1/96
		310R		3AF32C87		C3550	PROPELLER ASSY		EY2R9600586
	FEATHER CYLINE	DER FOUND CORRODEI).						
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		5/1/96
		310R		3AF32C87		B3490	PROPELLER ASSY		EY2R9600580
	FOUND CORROSIO	ON ON PISTON ROD AS	SY.						
6110		CESSNA		MCAULY		DOWEL	CORRODED	2454	4/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY	1338	EY2R9600504
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	2454	4/1/96
		310R		3AF32C87		C2987	PROPELLER ASSY	1338	EY2R9600507
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		4/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600502
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2454	4/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY	1338	EY2R9600500
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		3/1/96
		310R		3AF32C87		B3490	PROPELLER ASSY		EY2R9600407
	CORROSION FOUL	ND ON PISTON ROD PIN	٧.						
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	2454	4/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY	1338	EY2R9600498
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	2454	4/1/96
		310R		3AF32C87		C4451	PROPELLER ASSY	1338	EY2R9600511
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	2454	4/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY	1338	EY2R9600496
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	1655	2/1/96
		310R		3AF32C87		C4451	PROPELLER ASSY		EY2R9600323
	CORROSION FOUR	ND ON FERRULE.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	1655	2/1/96
		310R		3AF32C87		C2987	PROPELLER ASSY		EY2R9600315
	RETAIN BEARING	FOUND CORRODED.							

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6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	1655	2/1/96
		310R		3AF32C87		C2987	PROPELLER ASSY		EY2R9600316
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		3/1/96
		310R		3AF34C92		C4451	PROPELLER ASSY		EY2R9600449
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		ADAPTER	CORRODED		3/1/96
		310R		3AF34C92		A3267	PROPELLER ASSY		EY2R9600448
	CORROSION FOUR	ND ON ADAPTER.							
6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600414
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600413
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600412
	CORROSION FOUL	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	1655	2/1/96
		310R		3AF32C87		C4451	PROPELLER ASSY		EY2R9600324
	CORROSION FOUR	ND ON FERRULE.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600957
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	4772	9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600966
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	4772	9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600967
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		9/1/96
		310R		3AF32C87		B3490	PROPELLER ASSY		EY2R9600968
	PISTON ROD PIN I	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600965
	DOWEL CORRODI	ED.							

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6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		310R		3AF32C87		C2987	PROPELLER ASSY		EY2R9600969
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600970
	CORROSION FOUR	ND ON NUT.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	4772	9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600964
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	4772	9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600963
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600962
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	2454	4/1/96
		310R		3AF32C87		C2987	PROPELLER ASSY	1338	EY2R9600509
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600960
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED	2454	4/1/96
		310R		3AF32C87		C3550	PROPELLER ASSY	1338	EY2R9600510
	FEATHER CYLINE	DER CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600956
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600978
	CORROSION FOUR	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600979
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		9/1/96
		310R		3AF32C87		B3490	PROPELLER ASSY		EY2R9600980
	PISTON ROD PIN I	FOUND CORRODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600981
	CORROSION FOUR	ND ON NUT.							
6110		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		9/1/96
		310R		3AF32C87		B4460	PROPELLER ASSY		EY2R9600982
	BLADE ACT PIN F	OUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED	2454	4/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY	1338	EY2R9600514
	CORROSION FOUR	ND ON NUT.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	2454	4/1/96
		310R		3AF32C87		C4451	PROPELLER ASSY	1338	EY2R9600513
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		4/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600503
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600961
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		BLADE ACT PIN	CORRODED	2454	4/1/96
		310R		3AF32C87		B4459	PROPELLER ASSY	1338	EY2R9600505
	BLADE ACT PIN F	OUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED	1655	2/1/96
		310R		3AF32C87		C3475	PROPELLER ASSY		EY2R9600318
	NUT FOUND CORI	RODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600406
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600399
	CORROSION FOUR	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600400
	DOWEL PIN CORR	RODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600737
	CYLINDER PIN CO	ORRODED.							

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6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		3/1/96
		310R		3AF32C87		B3490	PROPELLER ASSY		EY2R9600401
	CORROSION FOUN	ND ON PISTON ROD PIN	١.						
6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600402
	NUT CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600735
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		310R		3AF32C87		C7036	PROPELLER ASSY		EY2R9600589
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		310R		3AF32C87		A4191	PROPELLER ASSY		EY2R9600740
	DOWEL CORRODE	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		310R		3AF32C87		A1896	PROPELLER ASSY		EY2R9600404
	CORROSION FOUN	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		2/1/96
		T310Q		3AF32C87		C2987	PROPELLER ASSY		EY2R9600317
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		2/1/96
		T310Q		3AF32C87		C3550	PROPELLER ASSY		EY2R9600320
	FEATHER CYLIND	ER FOUND WITH COR	ROSION.						
6110		CESSNA		MCAULY		FERRULE	CORRODED		2/1/96
		T310Q		3AF32C87		C4451	PROPELLER ASSY		EY2R9600322
	CORROSION FOUN	ND ON FERRULE.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600724
	BLADE, SN BD101:	5YS, FOUND CORRODE	ED.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600726
	BLADE, SN BG409	YS, FOUND CORRODEI	О.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		310		D2AF34C52		80GF0	PROPELLER ASSY		EY2R9601033
	BLADE, SN B29888	SYS, FOUND CORRODE	D.						

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6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600727
	BLADE, SN BG348	SYS, FOUND CORRODEI).						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600728
	BLADE, SN K7616	5YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600729
	BLADE, SN K7624	0YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600731
	BLADE, SN K7687	7YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600723
	BLADE, SN BD102	9YS, FOUND CORRODE	ED.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		310		D2AF34C52		80GF0	PROPELLER ASSY		EY2R9601032
	BLADE, SN C3080	6YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600725
	BLADE, SN BF119	YS, FOUND CORRODED).						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600732
	BLADE, SN F75090	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600730
	BLADE, SN K7623	9YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		310		3AF32C87		S82NC5.5	PROPELLER ASSY		EY2R9600575
	BLADE, SN K8876	5YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		310		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600573
	BLADE, SN F629Y	S, CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310Q		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600350
	BLADE, SN K8654	3, FOUND CORRODED.							

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6111		CESSNA		MCAULY		BLADE	CORRODED		7/1/96
		310Q		3AF32C87		S82NC7	PROPELLER ASSY		EY2R9600859
	BLADE, SN F19644	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310Q		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600351
	BLADE, SN K8579	5, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310Q		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600352
	BLADE, SN K85902	2, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600339
	BLADE, SN EF120,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	1655	2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600345
	BLADE, SN K95783	3YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		5/1/96
		310R		3AF32C87		B4459	PROPELLER ASSY		EY2R9600581
	BLADE ACT PIN F	OUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600336
	BLADE, SN K9208	1, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		9/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600959
	BLADE, SN K8526	7YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED	1655	2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600344
	BLADE, SN K96093	3YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600348
	BLADE, SN K95793	3YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600349
	BLADE, SN K9579	5YS, FOUND CORRODE	D						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600338
	BLADE, SN EB140	, FOUND CORRODED.							

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6111		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		5/1/96
		310R		3AF32C87		B4459	PROPELLER ASSY		EY2R9600582
	BLADE ACT PIN F	OUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600347
	BLADE, SN K9612	1YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600337
	BLADE, SN K9260	8, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		9/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600958
	BLADE, SN K85269	9YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED	1655	2/1/96
		310R		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600346
	BLADE, SN K9591	8YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600340
	BLADE, SN EF094,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		310R		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600335
	BLADE, SN K9260°	7, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		T310Q		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600332
	BLADE, SN F45471	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		T310Q		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600334
	BLADE, SN F45244	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		T310Q		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9600333
	BLADE, SN F45225	SYS, FOUND CORRODE	D.						
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600720
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600722
	HUB FOUND COR	RODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600355
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600715
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310		D2AF34C81		D4887C81	PROPELLER ASSY		EY2R9600367
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C93		D7015C93	PROPELLER ASSY	1005	EY2R9600748
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600353
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600721
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		310		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600716
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600410
	CORROSION FOUL	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600411
	CORROSION FOUL	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED	3428	5/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY	501	EY2R9600590
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED	5851	6/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY	368	EY2R9600719
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED	4368	6/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY	1382	EY2R9600717
	HUB FOUND COR	RODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6114		CESSNA		MCAULY		HUB	CORRODED	3428	5/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY	501	EY2R9600591
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		9/1/96
		310Q		3AF32C87		D7015C87	PROPELLER ASSY	1772	EY2R9600984
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600329
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED	1655	2/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600327
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600592
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		9/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600983
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600330
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600328
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600593
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		4/1/96
		310R		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600516
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		T310Q		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600326
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		2/1/96
		T310Q		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600331
	HUB FOUND COR	RODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		320		3AF32C87		C3475	PROPELLER ASSY		EY2R9601053
	NUT CORRODED.								
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		6/1/96
		320		3AF32C*		C3903	PROPELLER ASSY		EY2R9600699
	CORROSION FOU	ND ON SPLIT RETAINE	₹.						
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		9/1/96
		320		3AF32C87		C3550	PROPELLER ASSY		EY2R9601055
	CORROSION FOU	ND ON FEATHER CYLIN	NDER.						
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		320		3AF32C87		C3475	PROPELLER ASSY		EY2R9601052
	NUT CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		320		3AF32C87		C7036	PROPELLER ASSY		EY2R9600709
	NUT CORRODED.								
6110		CESSNA		HARTZL		CLAMP	CORRODED		4/1/96
		320B		HCA2VF2		83810	PROPELLER ASSY		EY2R9600543
	CLAMP CORRODE	ED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		320E		3AF32C87		C2987	PROPELLER ASSY		EY2R9600517
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		320E		3AF32C87		C2987	PROPELLER ASSY		EY2R9600518
	RETAIN BEARING	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		320D		3AF32C72		S82N4	PROPELLER ASSY		EY2R9600396
	BLADE, SN 31160	S, FOUND CORRODED							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		320D		3AF32C72		S82NC4	PROPELLER ASSY		EY2R9601014
	BLADE, SN C33529	9YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		320D		3AF32C72		S82N4	PROPELLER ASSY		EY2R9600395
	BLADE, SN C89048	8YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		320F		3AF32C72		S82NC4	PROPELLER ASSY		EY2R9600567
	BLADE, SN C40370	6YS, FOUND CORRODE	D.						

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6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		320F		3AF32C72		S82NC4	PROPELLER ASSY		EY2R9600566
	BLADE, SN 31158Y	S, FOUND CORRODED							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		320D		3AF32C72		D7015C72	PROPELLER ASSY		EY2R9600397
	CORROSION FOUN	ND ON HUB.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		335		3AF32C87		A1896	PROPELLER ASSY		EY2R9600972
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		335		3AF32C87		C7036	PROPELLER ASSY		EY2R9600977
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		335		3AF32C87		A4191	PROPELLER ASSY		EY2R9600973
	DOWEL CORRODE	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		335		3AF32C87		A4191	PROPELLER ASSY		EY2R9600974
	DOWEL CORRODE	ED.							
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED		9/1/96
		335		3AF32C87		B3490	PROPELLER ASSY		EY2R9600975
	PISTON ROD PIN F	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		335		3AF32C87		C2987	PROPELLER ASSY		EY2R9600976
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		335		3AF32C87		A1896	PROPELLER ASSY		EY2R9600971
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		8/1/96
		337		D2AF34C59		A1896	PROPELLER ASSY		EY2R9600924
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		8/1/96
		337		D2AF34C59		A4001	PROPELLER ASSY		EY2R9600925
	DOWEL CORRODE	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	4785	8/1/96
		337H		D2AF34C310		A1896	PROPELLER ASSY	913	EY2R9600922
	CORROSION FOUN	ND CYLINDER PIN.							

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6110		CESSNA		MCAULY		DOWEL	CORRODED	4785	8/1/96
		337H		D2AF34C307		A4001	PROPELLER ASSY	913	EY2R9600921
	DOWEL CORROD	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	4785	8/1/96
		337H		D2AF34C307		A1896	PROPELLER ASSY	913	EY2R9600920
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	4785	8/1/96
		337H		D2AF34C310		A4001	PROPELLER ASSY	913	EY2R9600923
	DOWEL CORROD	ED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		337		D2AF34C307		78CBA2	PROPELLER ASSY		EY2R9600639
	BLADE, SN K7386	7, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		337		D2AF34C307		L78CBA2	PROPELLER ASSY		EY2R9600794
	BLADE, SN K7667	4, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		337		D2AF34C307		L78CBA2	PROPELLER ASSY		EY2R9600793
	BLADE, SN K7706	6, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		337		D2AF34C306		78CAA0	PROPELLER ASSY		EY2R9600790
	BLADE FOUND CO	ORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		337		D2AF34C307		D4190C307	PROPELLER ASSY		EY2R9600792
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		337		D2AF34C306		D4476C306	PROPELLER ASSY		EY2R9600791
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		337		D2AF34C307		D4190C307	PROPELLER ASSY		EY2R9600645
	HUB FOUND COR	RODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		5/1/96
		340A		3AF32C93		A4191	PROPELLER ASSY		EY2R9600609
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		5/1/96
		340A		3AF32C93		A4191	PROPELLER ASSY		EY2R9600604
	DOWEL CORROD	ED.							

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6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	3406	3/1/96
		340A		3AF32C93		A1896	PROPELLER ASSY	1101	EY2R9600418
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		5/1/96
		340A		3AF32C93		A1896	PROPELLER ASSY		EY2R9600602
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		3/1/96
		340A		3AF32C93		C2987	PROPELLER ASSY		EY2R9600436
	RETAIN BEARING	FOUND WITH CORROS	SION.						
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		3/1/96
		340A		3AF32C93		C3550	PROPELLER ASSY		EY2R9600437
	FEATHER CYLINI	DER FOUND CORRODEI	О.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		7/1/96
		340A		3AF32C93		C2987	PROPELLER ASSY	1190	EY2R9600866
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		340A		3AF32C93		A4191	PROPELLER ASSY		EY2R9600433
	CORROSION FOU	ND ON DOWEL.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	3406	3/1/96
		340A		3AF32C93		A4191	PROPELLER ASSY	1101	EY2R9600419
	CORROSION ON I	OOWEL.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		5/1/96
		340A		3AF32C93		A1896	PROPELLER ASSY		EY2R9600608
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		3/1/96
		340A		3AF32C93		B4459	PROPELLER ASSY		EY2R9600435
	CORROSION FOU	ND ON BLADE ACT. PIN	1						
6110		CESSNA		MCAULY		NUT	CORRODED		6/1/96
		340A		3AF32C93		C7036	PROPELLER ASSY		EY2R9600747
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		3/1/96
		340A		3AF32C93		C2987	PROPELLER ASSY		EY2R9600416
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		340A		3AF32C93		A1896	PROPELLER ASSY		EY2R9600431
	CORROSION FOU	ND ON CYLINDER PIN.							

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6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	3406	3/1/96
		340A		3AF32C93		C2987	PROPELLER ASSY	1101	EY2R9600421
	RETAIN BEARING	CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED	3406	3/1/96
		340A		3AF32C93		C7036	PROPELLER ASSY	1101	EY2R9600422
	CORROSION FOUL	ND ON NUT.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	3406	3/1/96
		340A		3AF32C93		A1896	PROPELLER ASSY	1101	EY2R9600417
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		7/1/96
		340A		3AF32C93		C3475	PROPELLER ASSY	1190	EY2R9600874
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		340A		3AF32C93		C2987	PROPELLER ASSY		EY2R9600594
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	3406	3/1/96
		340A		3AF32C93		A4191	PROPELLER ASSY	1101	EY2R9600420
	CORROSION ON D	OOWELL.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		340CESSNA		3AF32C87		C2987	PROPELLER ASSY		EY2R9601051
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		340CESSNA		3AF32C87		C2987	PROPELLER ASSY		EY2R9601050
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		2/1/96
		340CESSNA		3AF32C87		C2987	PROPELLER ASSY		EY2R9600356
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		6/1/96
		340CESSNA		3AF32C505		C3903	PROPELLER ASSY		EY2R9600701
	CORROSION FOUL	ND ON SPLIT RETAINE	₹.						
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		340CESSNA		3AF32C87		C3475	PROPELLER ASSY		EY2R9601054
	NUT CORRODED.								
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600597
	BLADE, SN K96440	OYS, FOUND CORRODE	D.						

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6111		CESSNA		MCAULY		BLADE	CORRODED		7/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY	1190	EY2R9600876
	BLADE, SN K8570	9YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600598
	BLADE, SN K9643	6YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600596
	BLADE, SN K9645	3YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED	3406	3/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY	1101	EY2R9600423
	BLADE, SN F81396	6YS, FOUND CORRODEI	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED	3406	3/1/96
		340A		3AF32C93		S82NC55	PROPELLER ASSY	1101	EY2R9600424
	BLADE, SN K8682	6YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		9/1/96
		340CESSNA		3AF32C87		S82NC4	PROPELLER ASSY		EY2R9601056
	BLADE, SN F25242	2YS, FOUND CORRODEI	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		340CESSNA		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9600354
	BLADE, SN F38706	6YS, FOUND CORRODEI	D.						
6114		CESSNA		MCAULY		HUB	CORRODED		8/1/96
		340A		3AF32C93		D7015C93	PROPELLER ASSY	1376	EY2R9600913
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		401		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600574
	HUB CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		402A		3AF32C87		C2987	PROPELLER ASSY		EY2R9600742
	RETAIN BEARING	G CORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		7/1/96
		402B		3AF32C87		C4451	PROPELLER ASSY		EY2R9600856
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		6/1/96
		402B		3AF32C87		C2987	PROPELLER ASSY		EY2R9600733
	RETAIN BEARING	FOUND CORRODED.							

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6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		2/1/96
		402B		3AF32C87		C2987	PROPELLER ASSY	709	EY2R9600314
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		7/1/96
		402B		3AF32C87		C4451	PROPELLER ASSY		EY2R9600855
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		4/1/96
		402B		3AF32C87			PROPELLER ASSY		EY2R9600494
	RETAIN BEARING	G CORRODED.							
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		2/1/96
		402B		3AF32C87		C3550	PROPELLER ASSY	709	EY2R9600321
	FEATHER CYLINI	DER FOUND WITH CORI	ROSION.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	3745	9/1/96
		402C		3AF32C505		C5270	PROPELLER ASSY	674	EY2R9600948
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		BALL BEARING	CORRODED		9/1/96
		402C		3AF32C505		A16346	PROPELLER ASSY		EY2R9600946
	BALL BEARING C	CORRODED.							
6110		CESSNA		MCAULY		BALL BEARING	CORRODED		9/1/96
		402C		3AF32C505		A16349	PROPELLER ASSY		EY2R9600949
	BALL BEARING F	OUND CORRODED.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		6/1/96
		402C		3AF32C505		C3903	PROPELLER ASSY		EY2R9600700
	CORROSION FOU	ND ON SPLIT RETAINEI	R.						
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	3745	9/1/96
		402C		3AF32C505		C5270	PROPELLER ASSY	674	EY2R9600947
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		COUNTERWEIGHT	CORRODED	1500	9/1/96
		402CESSNA		3AF32C505		C5971	PROPELLER ASSY		EY2R9601048
	COUNTERWEIGH	T CORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		402CESSNA		3AF32C87		C2987	PROPELLER ASSY		EY2R9601049
	RETAIN BEARING	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601018
	BLADE, SN F3576	1YS, FOUND CORRODE	D.						

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601021
	BLADE, SN F35903	3YS, FOUND CORRODEI).						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY	709	EY2R9600343
	BLADE, SN K9897	3YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY	709	EY2R9600342
	BLADE, SN K9887	7YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		2/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY	709	EY2R9600341
	BLADE, SN K9901	7YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601022
	BLADE, SN F35778	8YS, FOUND CORRODEI	Э.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601020
	BLADE, SN F35930	YS, FOUND CORRODE).						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601019
	BLADE, SN F33462	2YS, FOUND CORRODEI	Э.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402B		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601017
	BLADE, SN F35476	6YS, FOUND CORRODEI	Э.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402C		3AF32C93			PROPELLER ASSY		EY2R9601025
	BLADES, SN'S K10	00294YS, K100298YS, K1	00724YS, FOUND CO	RRODED.					
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402CESSNA		3AF32C87		82NEA55	PROPELLER ASSY		EY2R9601012
	BLADE, SN BD618	8, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402CESSNA		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601024
	BLADE, SN F41359	YS, FOUND CORRODE	Э.						
6111		CESSNA		MCAULY		BLADE	CORRODED		10/1/96
		402CESSNA		3AF32C87		S82NC55	PROPELLER ASSY		EY2R9601023
	BLADE, SN F41236	6YS, FOUND CORRODEI).						

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6111		CESSNA		MCAULY		BLADE	CORRODED		9/1/96
		402CESSNA		3AF34C92		S82NC55	PROPELLER ASSY		EY2R9600989
	BLADE, SN BD1023	3YS, FOUND CORRODE	D.						
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		402A		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600415
	CORROSION FOUN	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		10/1/96
		402B		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9601015
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		402B		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600718
	HUB FOUND CORE	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		10/1/96
		402B		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9601016
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CRACKED		12/1/96
		402CESSNA		3AF32C87		D5892C87	THREAD AREAS		EY2R9600165
	THREAD AREAS O	F HUB ARE CRACKED							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		402CESSNA		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600398
	CORROSION FOUN	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		10/1/96
		402CESSNA		3AF32C505		D5888C505	PROPELLER ASSY		EY2R9601013
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CRACKED		10/1/96
		402CESSNA		3AF32C87		D7015C87	THREAD AREA		EY2R9600116
	HUB CRACKED IN	THREAD AREA							
6114		CESSNA		MCAULY		HUB	CORRODED		4/1/96
		402CESSNA		3AF32C87		D7015C87	PROPELLER ASSY		EY2R9600495
	CORROSION FOUN	ND ON HUB.							
6110		CESSNA		MCAULY		BEARING RACE	CORRODED		9/1/96
		404CESSNA		3AF32C*		C3411	PROPELLER ASSY		EY2R9600945
	BEARING RACE FO	OUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600761
	BLADE, SN CB179,	FOUND CORRODED.							

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6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600762
	BLADE, SN CB433	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600759
	BLADE, SN CB258	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600760
	BLADE, SN CB257	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600758
	BLADE, SN CB356	, FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		404CESSNA		3FF32C501		90UMB0	PROPELLER ASSY		EY2R9600763
	BLADE, SN CB178	, FOUND CORRODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		404CESSNA		3FF32C501		D5878C501	PROPELLER ASSY		EY2R9600765
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		6/1/96
		404CESSNA		3FF32C501		D5878C501	PROPELLER ASSY		EY2R9600764
	HUB FOUND COR	RODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		2/1/96
		414		3AF32C93		C4191	PROPELLER ASSY		EY2R9600363
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		PISTON ROD PIN	CORRODED	2573	7/1/96
		414		3AF32C93		B3490	PROPELLER ASSY		EY2R9600864
	PISTONR ROD FO	UND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		2/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600362
	DOWEL FOUND C	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		2/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600361
	DOWEL DISCOVE	RED TO BE CORRODED).						
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		2/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600360
	CYLINDER PIN FO	OUND CORRODED.							

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6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		414		3AF32C93		C7036	PROPELLER ASSY		EY2R9600438
	CORROSION FOU	ND ON NUT.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	1496	7/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600873
	DOWEL PIN CORF	RODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600432
	CORROSION FOU	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		2/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600358
	DOWELL DISCOV	ERED TO BE CORRODE	ED.						
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		2/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600357
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED	2573	7/1/96
		414		3AF32C93		C2987	PROPELLER ASSY		EY2R9600867
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	2573	7/1/96
		414		3AF32C93		C4451	PROPELLER ASSY		EY2R9600868
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		2/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600359
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED	1496	7/1/96
		414		3AF32C93		C4451	PROPELLER ASSY		EY2R9600875
	FERRULE CORRO	DED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2573	7/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600863
	DOWEL CORROD	ED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		9/1/96
		414		3AF32C93		C2987	PROPELLER ASSY		EY2R9601057
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	2573	7/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600862
	CYLINDER PIN CO	ORRODED.							

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6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		414		3AF32C505		A1896	PROPELLER ASSY		EY2R9600702
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		414		3AF32C505		A1896	PROPELLER ASSY		EY2R9600703
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		414		3AF32C93		A4191	PROPELLER ASSY		EY2R9600434
	CORROSION FOUR	ND ON DOWEL.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		414		3AF32C505		A4191	PROPELLER ASSY		EY2R9600705
	DOWELL CORROL	DED.							
6110		CESSNA		MCAULY		NUT	CORRODED		2/1/96
		414		3AF32C93		C7036	PROPELLER ASSY		EY2R9600364
	NUT CORRODED.								
6110		CESSNA		MCAULY		NUT	CORRODED	2573	7/1/96
		414		3AF32C93		C7036	PROPELLER ASSY		EY2R9600869
	NUT FOUND CORI	RODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	1496	7/1/96
		414		3AF32C93		A1896	PROPELLER ASSY		EY2R9600872
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		414		3AF32C93		C7036	PROPELLER ASSY	453	EY2R9600611
	NUT FOUND CORI	RODED.							
6110		CESSNA		MCAULY		FERRULE	CORRODED		5/1/96
		414		3AF32C93		C4451	PROPELLER ASSY	453	EY2R9600610
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		2/1/96
		414		3AF32C93		C7036	PROPELLER ASSY		EY2R9600365
	NUT FOUND CORI	RODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		9/1/96
		414		3AF32C93		C3475	PROPELLER ASSY		EY2R9601058
	NUT CORRODED.								
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		414		3AF32C505		A4191	PROPELLER ASSY		EY2R9600704
	DOWEL CORRODI	ED.							

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6110		CESSNA		MCAULY		DOWEL	CORRODED	3436	9/1/96
		414A		3AF32C93		A4191	PROPELLER ASSY	1174	EY2R9600986
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		414A		3AF32C505		C5270	PROPELLER ASSY		EY2R9600561
	RETAIN BEARING	FOUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		5/1/96
		414A		3AF32C93		A4191	PROPELLER ASSY		EY2R9600605
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	3436	9/1/96
		414A		3AF32C93		A18961	PROPELLER ASSY	1174	EY2R9600985
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED	3436	9/1/96
		414A		3AF32C93		C7036	PROPELLER ASSY	1174	EY2R9600987
	NUT CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		5/1/96
		414A		3AF32C93		A1896	PROPELLER ASSY		EY2R9600603
	CYLINDER PIN FO	UND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		414A		3AF32C93		C7036	PROPELLER ASSY		EY2R9600606
	NUT CORRODED.								
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600601
	BLADE, SN K92524	4YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600600
	BLADE, SN K92062	2YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE ACT PIN	CORRODED	2573	7/1/96
		414		3AF32C93		B4459	PROPELLER ASSY		EY2R9600865
	BLADE ACT PIN C	ORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		5/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600599
	BLADE, SN K92092	2YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600427
	BLADE, SN F41011	YS, FOUND CORRODE	D.						

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600429
	BLADE, SN F90645	SYS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600430
	BLADE, SN F41010	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600428
	BLADE, SN F40982	YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED	2573	7/1/96
		414		3AF32C93		S82NC55	PROPELLER ASSY		EY2R9600871
	BLADE, SN F28561	YS, FOUND CORRODE	D.						
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		414		3AF32C93		D7015C93	PROPELLER ASSY		EY2R9600595
	HUB CORRODED.								
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		414		3AF32C93		D7015C93	PROPELLER ASSY		EY2R9600426
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED	2573	7/1/96
		414		3AF32C93		D7015C93	PROPELLER ASSY		EY2R9600870
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		414		3AF32C93		D7015C93	PROPELLER ASSY		EY2R9600425
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		414A		3AF32C93		D7015C93	PROPELLER ASSY		EY2R9600607
	HUB FOUND CORI	RODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		4/1/96
		421		3AF34C92		A1896	PROPELLER ASSY		EY2R9600524
	CORROSION FOUR	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		NUT	CORRODED		4/1/96
		421		3AF34C92		C7036	PROPELLER ASSY		EY2R9600522
	CORROSION FOUR	ND ON NUT.							
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		10/1/96
		421		3FF32C501		C5270	PROPELLER ASSY		EY2R9601027
	RETAIN BEARING	CORRODED.							

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6110		CESSNA		MCAULY		ACT PIN ASSY	CORRODED		5/1/96
		421		3FF32C501		B48201	PROPELLER ASSY		EY2R9600616
	ACT PIN ASSY FO	UND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		4/1/96
		421		3AF34C92		A1896	PROPELLER ASSY		EY2R9600521
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		421		3FF32C501		A4191	PROPELLER ASSY		EY2R9600770
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		PROP	CORRODED		8/1/96
		421		3AF34C92			PROPELLER ASSY		EY2R9600914
	PROP ASSY CORR	ODED							
6110		CESSNA		MCAULY		ACT PIN ASSY	CORRODED		5/1/96
		421		3FF32C501		B48201	PROPELLER ASSY		EY2R9600617
	ACT PIN ASSY FO	UND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED	1642	6/1/96
		421		3AF34C92		C7036	PROPELLER ASSY		EY2R9600752
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		5/1/96
		421		3AF34C92		C2987	PROPELLER ASSY		EY2R9600612
	RETAIN BEARING	FOUND WITH CORROS	SION.						
6110		CESSNA		MCAULY		FERRULE	CORRODED	944	6/1/96
		421		3AF34C92		C4550	PROPELLER ASSY		EY2R9600751
	FERRULE FOUND	CORRODED.							
6110		CESSNA		MCAULY		SLIP RING	CORRODED		10/1/96
		421		3FF32C501		D40099	PROPELLER ASSY		EY2R9601028
	CORROSION FOUL	ND ON SPLIT RING.							
6110		CESSNA		MCAULY		SPLIT RETAINER	CORRODED		10/1/96
		421		3FF32C501		C3903	PROPELLER ASSY		EY2R9601026
	CORROSION FOUR	ND ON SPLIT RETAINE	R.						
6110		CESSNA		MCAULY		PROPELLER	CORRODED		5/1/96
		421		3FF32C501		P501459401	PROPELLER ASSY		EY2R9600618
	EXCESSIVE INTER	RNAL DAMAGE & CORF	₹						
6110		CESSNA		MCAULY		FERRULE	CORRODED		3/1/96
		421A		3AF34C92		C4450	PROPELLER ASSY		EY2R9600439
	CORROSION FOUR	ND ON FERRULE.							

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6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		421A		3AF34C92		C7036	PROPELLER ASSY		EY2R9600440
	NUT CORRODED.								
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		421A		3AF34C92		A1896	PROPELLER ASSY		EY2R9600443
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		3/1/96
		421A		3AF34C92		A4191	PROPELLER ASSY		EY2R9600444
	DOWEL CORROD	ED.							
6110		CESSNA		MCAULY		NUT	CORRODED		3/1/96
		421A		3AF34C92		C7036	PROPELLER ASSY		EY2R9600446
	NUT CORRODED.								
6110		CESSNA		MCAULY		RETAIN BEARING	CORRODED		3/1/96
		421A		3AF34C92		C2987	PROPELLER ASSY		EY2R9600445
	RETAIN BEARING	G CORRODED.							
6110		CESSNA		MCAULY		FEATHER CYLINDER	CORRODED		4/1/96
		421B		3AF34C92		C3550	PROPELLER ASSY		EY2R9600520
	FEATHER CYLINI	DER FOUND CORRODEI	Э.						
6110		CESSNA		MCAULY		NUT	CORRODED		4/1/96
		421B		3AF34C92		C3475	PROPELLER ASSY		EY2R9600519
	NUT FOUND COR	RODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		8/1/96
		421B		3AF34C92		A1896	PROPELLER ASSY		EY2R9600915
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		3/1/96
		421B		3AF34C92		A1896	PROPELLER ASSY		EY2R9600451
	CORROSION FOU	ND ON CYLINDER PIN.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		8/1/96
		421B		3AF34C92		A1896	PROPELLER ASSY		EY2R9600916
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		BLADE ACT PIN	CORRODED		3/1/96
		421B		3AF34C92		B4459	PROPELLER ASSY		EY2R9600452
	BLADE ACT PIN C	CORRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	2594	3/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY	702	EY2R9600456
	CYLINDER PIN CO	ORRODED.							

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6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY		EY2R9600769
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		NUT	CORRODED		5/1/96
		421C		3AF34C92		C7036	PROPELLER ASSY		EY2R9600613
	NUT FOUND WITH	H CORROSION.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	3139	3/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY	1430	EY2R9600453
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	3139	3/1/96
		421C		3FF32C501		A4191	PROPELLER ASSY	1430	EY2R9600454
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED	2594	3/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY	702	EY2R9600455
	CYLINDER PIN CO	ORRODED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED		9/1/96
		421C		3FF32C501		A4191	PROPELLER ASSY		EY2R9600991
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2594	3/1/96
		421C		3FF32C501		A4191	PROPELLER ASSY	702	EY2R9600457
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		DOWEL	CORRODED	2594	3/1/96
		421C		3FF32C501		A4191	PROPELLER ASSY	702	EY2R9600458
	DOWEL CORRODI	ED.							
6110		CESSNA		MCAULY		ACT PIN ASSY	CORRODED	2594	3/1/96
		421C		3FF32C501		B48201	PROPELLER ASSY	702	EY2R9600459
	ACT PIN ASSY CO	RRODED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY		EY2R9600990
	CYLINDER PIN FO	OUND CORRODED.							
6110		CESSNA		MCAULY		ADAPTER	CORRODED		6/1/96
		421C		3FF32C501		A3267	PROPELLER ASSY	250	EY2R9600767
	CORROSION FOUR	ND ON ADAPTER.							
6110		CESSNA		MCAULY		ADAPTER	CORRODED		6/1/96
		421C		3FF32C501		A3267	PROPELLER ASSY	1005	EY2R9600766
	CORROSION FOUR	ND ON ADAPTER.							

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6110		CESSNA		MCAULY		DOWEL	CORRODED		6/1/96
		421C		3FF32C501		A4191	PROPELLER ASSY		EY2R9600771
	DOWEL CORROD	ED.							
6110		CESSNA		MCAULY		CYLINDER PIN	CORRODED		6/1/96
		421C		3FF32C501		A1896	PROPELLER ASSY		EY2R9600768
	CYLINDER PIN FO	OUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED	944	6/1/96
		421		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600757
	BLADE FOUND CO	ORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		421		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600754
	BLADE, SN HL080	YS, FOUND CORRODEL).						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		421		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600755
	BLADE, SN HL062	YS, FOUND CORRODEL).						
6111		CESSNA		MCAULY		BLADE	CORRODED		6/1/96
		421		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600756
	BLADE, SN OA037	YS, FOUND CORRODEI	Э.						
6111		CESSNA		MCAULY		BLADE	CORRODED	1642	6/1/96
		421		3AF34C92		90LF0	PROPELLER ASSY		EY2R9600749
	BLADE, SN IA029,	FOUND CORRODED.							
6111		CESSNA		MCAULY		BLADE ACT PIN	CORRODED	1642	6/1/96
		421		3AF34C92		B4459	PROPELLER ASSY		EY2R9600750
	BLADE ACT PIN F	OUND CORRODED.							
6111		CESSNA		MCAULY		BLADE	CORRODED		4/1/96
		421		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600523
	BLADE, SN B2464	6YS, FOUND CORRODE	D.						
6111		CESSNA		MCAULY		BLADE	CORRODED		3/1/96
		421A		3AF34C92		S90LF0	PROPELLER ASSY		EY2R9600442
	BLADE, SN B16100	OYS, FOUND CORRODE	D.						
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		421		3AF34C92		D7019C92	PROPELLER ASSY		EY2R9600450
	CORROSION FOU	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED	944	6/1/96
		421		3AF34C92		D7019C92	PROPELLER ASSY		EY2R9600753
	HUB FOUND COR	RODED.							

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6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		421A		3AF34C92		D7019C92	PROPELLER ASSY		EY2R9600447
	HUB FOUND WITH	H CORROSION.							
6114		CESSNA		MCAULY		HUB	CORRODED		3/1/96
		421A		3AF34C92		D7019C92	PROPELLER ASSY		EY2R9600441
	CORROSION FOUR	ND ON HUB.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		421B		3AF34C92		D5894C92	PROPELLER ASSY		EY2R9600614
	HUB FOUND COR	RODED.							
6114		CESSNA		MCAULY		HUB	CORRODED		5/1/96
		421B		3AF34C92		D7019C92	PROPELLER ASSY		EY2R9600615
	HUB FOUND COR	RODED.							
6110		CONAER		HARTZL		BEARING	CORRODED		9/1/96
		LA4		HC92W*		1303A	PROPELLER ASSY		EY2R9601065
	BEARING CORRO	DED.							
6114		CONAER		HARTZL		HUB	CORRODED		8/1/96
		LA4200		HCC2YK1		220117	PROPELLER ASSY		EY2R9600938
	HUB CORRODED.								
6111		CVAC		HAMSTD		BLADE RING	CRACKED		10/1/96
		600240D		12D40		AG1002	PROP ASSY		EY2R9600128
	PROP SN 778365, B	BROKEN BLADE RING							
6110		DHAV		HARTZL		CLAMP	CRACKED		5/1/96
		DHC2*		HCB3R302		1977P	PROP ASSY	2037	EY2R9600066
	PROP ASSY CLAM	IP CRACKED							
6114		DHAV		HARTZL		SPIDER	CRACKED		10/1/96
		DHC2*		HCB3R304			PROP HUB		EY2R9600149
	SPIDERS CRACKE	D IN SPLINES OF HUB							
6110		DHAV		HARTZL		PILOT TUBE	CORRODED		7/1/96
		DHC6100		HCB3TN3		18912A	PROPELLER ASSY	328	EY2R9600895
	PILOT TUBE FOUN	ND CORRODED.							
6110		DHAV		HARTZL		BEARING	CORRODED		7/1/96
		DHC6100		HCB3TN3		1851T	PROPELLER ASSY	328	EY2R9600894
	BEARING CORRO	DED.							
6110		DHAV		HARTZL		BEARING	CORRODED		7/1/96
		DHC6100		HCB3TN3		1851T	PROPELLER ASSY	328	EY2R9600893
	BEARING CORRO	DED.							

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6110		DHAV		HARTZL		BEARING	CORRODED	20791	7/1/96
		DHC6300		HCB3TN3		1851T	PROPELLER ASSY	3036	EY2R9600896
	BEARING CORRO	DED.							
6110		DHAV		HARTZL		CLAMP	CORRODED		5/1/96
		DHC6300		HCB3TN3		83867	PROPELLER ASSY		EY2R9600655
	CLAMP CORRODE	ED.							
6110		DHAV		HARTZL		CLAMP	CORRODED		5/1/96
		DHC6300		HCB3TN3		83867	PROPELLER ASSY		EY2R9600656
	CLAMP CORRODE	ED.							
6110		EMB		HARTZL		CLAMP	CORRODED		4/1/96
		EMB110*		HCB3TN3		83865	PROPELLER ASSY	3669	EY2R9600547
	CLAMP CORRODE	ED.							
6110		FRCHLD		HARTZL		BEARING	CORRODED		7/1/96
		24R46		HC12V20*		38B	PROPELLER ASSY		EY2R9600888
	BEARING CORRO	DED.							
6114		GRTLKS		HARTZL		HUB	CORRODED		5/1/96
		2T1A1		HCC2Y*		220116	PROPELLER ASSY		EY2R9600677
	HUB FOUND CORI	RODED.							
6110		GULSTM		HARTZL		STEEL BALL	CORRODED	1344	1/1/96
		114		HCC2YR1		790100016	PROPELLER ASSY	543	EY2R9600296
	STEEL BALL COR	RODED.							
6110		GULSTM		HARTZL		SPLIT BEARING	CORRODED		10/1/96
		500RKWELL		HCA2XF2		971	PROPELLER ASSY		EY2R9601039
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		GULSTM		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		500RKWELL		HCA2XK2		971	PROPELLER ASSY		EY2R9600815
	CORROSION FOUR	ND ON SPLIT BEARING							
6111		GULSTM		HARTZL		BLADE	CORRODED		6/1/96
		500RKWELL		HCA2XK2		84334	PROPELLER ASSY		EY2R9600814
	BLADE, SN A18604	4, FOUND CORRODED.							
6114		GULSTM		HARTZL		HUB	CORRODED		7/1/96
		500RKWELL		HCC3YR		32512	PROPELLER ASSY		EY2R9600907
	HUB FOUND CORI	RODED.							
6114		GULSTM		HARTZL		HUB	CORRODED		7/1/96
		500RKWELL		HCC3YR		32512	PROPELLER ASSY		EY2R9600908
	HUB FOUND CORI	RODED.							

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6114		GULSTM		HARTZL		HUB	CORRODED		7/1/96
		500RKWELL		HCC3YR		32512	PROPELLER ASSY		EY2R9600909
	HUB FOUND CORI	RODED.							
6110		GULSTM		HARTZL		BEARING	CORRODED	1672	6/1/96
		680		HC83V202		14B	PROPELLER ASSY	59	EY2R9600809
	BEARING CORROL	DED.							
6110		GULSTM		HARTZL		BEARING	CORRODED	1672	6/1/96
		680		HC83V202		14B	PROPELLER ASSY	59	EY2R9600810
	BEARING CORROL	DED.							
6110		GULSTM		HARTZL		HUB	CORRODED	3744	6/1/96
		G73		HCB3TN3		84060	PROPELLER ASSY	2984	EY2R9600818
	PILOT TUBES REM	IOVED & REPLACED.							
6110		GULSTM		HARTZL		BEARING	CORRODED	14430	3/1/96
		G73		HCB3TN3		1851T	PROPELLER ASSY	2985	EY2R9600478
	BEARING CORROL	DED.							
6110		GULSTM		HARTZL		STEEL BALL	CORRODED		3/1/96
		G73		HCB3TN3		790100018	PROPELLER ASSY		EY2R9600479
	STEEL BALL CORI	RODED.							
6110		GULSTM		HARTZL		CLAMP	CORRODED	14430	3/1/96
		G73		HCB3TN3		83867	PROPELLER ASSY	2985	EY2R9600480
	CLAMP CORRODE	D.							
6110		GULSTM		HARTZL		BEARING	CORRODED	3744	6/1/96
		G73		HCB3TN3		1851T	PROPELLER ASSY	2984	EY2R9600816
	BEARING CORROL	DED.							
6110		GULSTM		HARTZL		CLAMP	CORRODED	3744	6/1/96
		G73		HCB3TN3		83865	PROPELLER ASSY	2984	EY2R9600817
	CLAMP CORRODE	D.							
6110		HELIO		HARTZL		BEARING	CORRODED		9/1/96
		H395A		HC82V201		14B	PROPELLER ASSY		EY2R9600997
	BEARING CORROL	DED.							
6110		MAULE		MCAULY		BLADE	CORRODED		5/1/96
		M5220C		D2A34C67		S76C2	PROPELLER ASSY		EY2R9600636
	BLADE, SN B49631	YS, FOUND WITH COR	ROSION.						
6110		MOONEY		MCAULY		RING	CORRODED	2017	8/1/96
		M20		B2D34C214		A4427	PROPELLER ASSY	539	EY2R9600918
	CORROSION FOUN	ND ON RING.							

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6110		MOONEY		MCAULY		BEARING RACE	CORRODED		5/1/96
		M20K		B2D34C214		C3411	PROPELLER ASSY		EY2R9600624
	BEARING RACE C	ORRODED.							
6111		MOONEY		MCAULY		BLADE	CORRODED		10/1/96
		M20K		2A34C*		90DHB16E	PROPELLER ASSY		EY2R9601010
	BLADE, SN H1099,	FOUND CORRODED.							
6111		MOONEY		MCAULY		BLADE	CORRODED		10/1/96
		M20K		2A34C*		90DHB16E	PROPELLER ASSY		EY2R9601011
	BLADE, SN H1087,	FOUND CORRODED.							
6114		MOONEY		HARTZL		HUB	CORRODED		5/1/96
		M20E		HCC2YK1		220117	PROPELLER ASSY		EY2R9600676
	HUB FOUND COR	RODED.							
6110		MTSBSI		HARTZL		BEARING	CORRODED		2/1/96
		MU2*		HCB3TN5		1851T	PROPELLER ASSY		EY2R9600375
	BEARING FOUND	WITH CORROSION.							
6110		MTSBSI		HARTZL		PILOT TUBE	CORRODED		4/1/96
		MU2B		HCB3TN5		18912A	PROPELLER ASSY		EY2R9600548
	PILOT TUBE FOUR	ND WITH CORROSION.							
6110		MTSBSI		HARTZL		BEARING	CORRODED	3551	6/1/96
		MU2B30		HCB3TN5		1851T	PROPELLER ASSY	1300	EY2R9600819
	BEARING CORRO	DED.							
6111		PARTEN		HARTZL		BLADE	CORRODED		4/1/96
		P68B		HCC2YK2		FC7666A4	PROPELLER ASSY	1625	EY2R9600553
	BLADE, SN D11394	4, FOUND WITH CORRO	OSION.						
6111		PARTEN		HARTZL		BLADE	CORRODED		4/1/96
		P68B		HCC2YK2		FC7666A4	PROPELLER ASSY	1625	EY2R9600552
	BLADE, SN D1145	1, FOUND WITH CORRO	OSION.						
6114		PARTEN		HARTZL		HUB	CORRODED		4/1/96
		P68B		HCC2YK2		220116	PROPELLER ASSY	1625	EY2R9600551
	HUB FOUND COR	RODED.							
6114		PIPER		HARTZL		HUB	CORRODED		3/1/96
		PA60600		HCC3YR		32511	PROPELLER ASSY		EY2R9600485
	HUB FOUND COR	RODED.							
6110		PIPER		HARTZL		BEARING	CORRODED		8/1/96
		PA23		HC82VL2		14B	PROPELLER ASSY		EY2R9600926
	BEARING CORRO	DED.							

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6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	5507	9/1/96
		PA23		HCA2VK2		971	PROPELLER ASSY	1755	EY2R9600999
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		CLAMP	CORRODED	5507	9/1/96
		PA23		HCA2VK2		83810	PROPELLER ASSY	1755	EY2R9600998
	CORROSION FOUR	ND ON CLAMP.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA23		HCA2VK2		971	PROPELLER ASSY		EY2R9600813
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		CLAMP	CORRODED		3/1/96
		PA23150		HC82VL2		83811	PROPELLER ASSY		EY2R9600471
	CLAMP CORRODE	ED.							
6110		PIPER		HARTZL		CLAMP	CORRODED		3/1/96
		PA23150		HC82VL2		83811	PROPELLER ASSY		EY2R9600472
	CLAMP CORRODE	ED.							
6110		PIPER		HARTZL		STEEL BALL	CORRODED		3/1/96
		PA23250		HCE2YR2		790100016	PROPELLER ASSY		EY2R9600486
	STEEL BALL FOU	ND CORRODED.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA23250		HCE2YR2		2202	PROPELLER ASSY		EY2R9600834
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA23250		HCE2YR2		2202	PROPELLER ASSY		EY2R9600835
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		BEARING	CRACKED	6195	12/1/96
		PA23250		HCE2YR2		2202	PROP ASSY		EY2R9600174
	PROP ASSY BEAR	ING IS CRACKED							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		2/1/96
		PA23250		HCE2YR2		2202	PROPELLER ASSY		EY2R9600379
	SPLIT BEARING F	OUND CORRODED.							
6110		PIPER		HARTZL		ROD	CRACKED	6195	12/1/96
		PA23250		HCE2YR2		24914S	PROP ASSY		EY2R9600175
	PROP ASSY ROD (CRACKED							
6111		PIPER		HARTZL		BLADES	CORRODED		8/1/96
		PA23		HC82XL2		PROPELLER	PROPELLER ASSY		EY2R9600927
	BLADES, SN'S 913	73,01495, FOUND CORR	ODED						

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6111		PIPER		HARTZL		BLADE	CORRODED		3/1/96
		PA23250		HCA2XK2		V843310	PROPELLER ASSY		EY2R9600477
	BLADE, SN 90218,	FOUND CORRODED.							
6114		PIPER		HARTZL		HUB	CORRODED		10/1/96
		PA23250		HCE2YR2		24772	PROPELLER ASSY	1998	EY2R9601046
	HUB CORRODED.								
6114		PIPER		HARTZL		HUB	CORRODED		1/1/96
		PA23250		HCE2YR2		24773	PROPELLER ASSY		EY2R9600302
	HUB FOUND COR	RODED.							
6114		PIPER		HARTZL		HUB	CORRODED		1/1/96
		PA23250		HCE2YR2		24773	PROPELLER ASSY		EY2R9600303
	HUB FOUND COR	RODED.							
6114		PIPER		HARTZL		HUB	CORRODED		8/1/96
		PA23250		HCE2YK2		24772R	PROPELLER ASSY		EY2R9600940
	HUB CORRODED.								
6114		PIPER		HARTZL		HUB	CORRODED		10/1/96
		PA23250		HCE2YR2		24772	PROPELLER ASSY	1998	EY2R9601047
	CORROSION FOUL	ND ON HUB.							
6110		PIPER		HARTZL		PILOT TUBE	CORRODED		4/1/96
		PA24		HC92ZK8		1308	PROPELLER ASSY		EY2R9600538
	PILOT TUBE FOUR	ND WITH CORROSION.							
6110		PIPER		HARTZL		BEARING	CORRODED	5489	2/1/96
		PA24		HC92ZK8		1303A	PROPELLER ASSY		EY2R9600368
	BEARING FOUND	CORRODED.							
6110		PIPER		HARTZL		PILOT TUBE	CORRODED	5489	2/1/96
		PA24		HC92ZK8		13088	PROPELLER ASSY		EY2R9600369
	PILOT TUBE FOUR	ND CORRODED.							
6110		PIPER		HARTZL		PILOT TUBE	CORRODED		4/1/96
		PA24250		HC82XK1		1496	PROPELLER ASSY		EY2R9600536
	PILOT TUBE FOUR	ND WITH CORROSION.							
6110		PIPER		HARTZL		PROPELLER	CORRODED	3196	4/1/96
		PA28*		BHCC2YF1		2224	PROPELLER ASSY	759	EY2R9600526
	PROPELLER ASSY	FOUND CORRODED							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	1240	8/1/96
		PA28R180		HCC2YK1		2202	PROPELLER ASSY	770	EY2R9600935
	CORROSION FOUL	ND ON SPLIT BEARING							

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6111		PIPER		HARTZL		BLADE	CORRODED	1240	8/1/96
		PA28R180		HCC2YK1		F7666A	PROPELLER ASSY	770	EY2R9600936
	BLADE, SN B24230), FOUND CORRODED.							
6111		PIPER		HARTZL		BLADE	CORRODED	1240	8/1/96
		PA28R180		HCC2YK1		F7666A	PROPELLER ASSY	770	EY2R9600937
	BLADE, SN C3762,	FOUND CORRODED.							
6114		PIPER		HARTZL		HUB	CORRODED	1240	8/1/96
		PA28R180		HCC2YK1		220117	PROPELLER ASSY	770	EY2R9600934
	HUB CORRODED.								
6114		PIPER		HARTZL		HUB	CORRODED		3/1/96
		PA28R200		HCC3YR		32511R	PROPELLER ASSY		EY2R9600484
	HUB FOUND COR	RODED.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	3449	4/1/96
		PA30		HCE2YL2		2202	PROPELLER ASSY	960	EY2R9600555
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		BOLT	CORRODED		5/1/96
		PA30		HCE2YL2		2431	PROPELLER ASSY		EY2R9600679
	BOLT CORRODED).							
6110		PIPER		HARTZL		BOLT	CORRODED		5/1/96
		PA30		HCE2YL2		2433	PROPELLER ASSY		EY2R9600682
	BOLT CORRODED).							
6110		PIPER		HARTZL		BOLT	CORRODED		5/1/96
		PA30		HCE2YL2		2433	PROPELLER ASSY		EY2R9600681
	BOLT CORRODED).							
6110		PIPER		HARTZL		BOLT	CORRODED		5/1/96
		PA30		HCE2YL2		2431	PROPELLER ASSY		EY2R9600680
	BOLT CORRODED).							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	3456	4/1/96
		PA30		HCE2YL2		2202	PROPELLER ASSY	960	EY2R9600554
	CORROSION FOUR	ND ON SPLIT BEARING							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	1889	7/1/96
		PA39		HCE2YL2		2202	PROPELLER ASSY	330	EY2R9600911
	CORROSIONF OU	ND ON SPLIT BEARING	•						
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA39		HCE2YL2		2202	PROPELLER ASSY		EY2R9600833
	CORROSION FOUR	ND ON SPLIT BEARING							

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6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA39		HCE2YL2		2202	PROPELLER ASSY		EY2R9600832
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	1889	7/1/96
		PA39		HCE2YL2		2202	PROPELLER ASSY	330	EY2R9600910
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		PIPER		HARTZL		PITCH CHANGE ROD	CORRODED		5/1/96
		PA39		HCE2YL2		24914S	PROPELLER ASSY		EY2R9600683
	PITCH CHANGE R	OD FOUND CORRODED							
6114		PIPER		HARTZL		HUB	CORRODED		6/1/96
		PA30		HCE2YL2		24831	PROPELLER ASSY		EY2R9600831
	HUB FOUND COR	RODED.							
6114		PIPER		HARTZL		HUB	CORRODED		6/1/96
		PA30		HCE2YL2		24831	PROPELLER ASSY		EY2R9600830
	HUB FOUND COR	RODED.							
6110		PIPER		HARTZL		MTG. STUD	CORRODED	1938	1/1/96
		PA31		HCE2YK2		2067	PROPELLER ASSY	232	EY2R9600297
	MOUNTING STUD	FOUND CORRODED.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	4975	1/1/96
		PA31		HCE2YK2		2202	PROPELLER ASSY	1810	EY2R9600298
	SPLIT BEARING H	IAS CORROSION.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	1938	1/1/96
		PA31		HCE2YK2		2202	PROPELLER ASSY	232	EY2R9600299
	SPLIT BEARING H	IAS CORROSION.							
6110		PIPER		HARTZL		PITCH CHG FORK	CORRODED	1938	1/1/96
		PA31		HCE2YK2		24573	PROPELLER ASSY	232	EY2R9600300
	PITCH CHANGE FO	ORK CORRODED.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		5/1/96
		PA31325		HCE3YR2		2202	PROPELLER ASSY		EY2R9600686
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		6/1/96
		PA31325		HCE3YR2A		2202	PROPELLER ASSY		EY2R9600836
	CORROSION FOUR	ND ON SPLIT BEARING.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		4/1/96
		PA31350		HCE3YR2A		2202	PROPELLER ASSY	758	EY2R9600556
	CORROSION FOUR	ND ON SPLIT BEARING.							

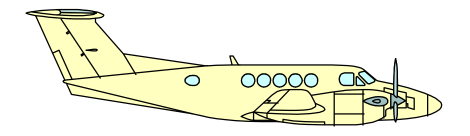
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6111		PIPER		HARTZL		BLADE	CORRODED		5/1/96
		PA31325		HCE3YR2		FC84686R	PROPELLER ASSY		EY2R9600687
	BLADE, SN H19056	6, FOUND CORRODED.							
6114		PIPER		HARTZL		HUB	CORRODED	4975	1/1/96
		PA31		HCE2YK2		24772	PROPELLER ASSY	1810	EY2R9600301
	HUB FOUND CORE	RODED.							
6110		PIPER		HARTZL		BEARING	CORRODED		7/1/96
		PA31T		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600890
	BEARING CORROL	DED.							
6110		PIPER		HARTZL		BEARING	CORRODED		2/1/96
		PA31T		HCB3TN3		1851T	PROPELLER ASSY		EY2R9600374
	BEARING FOUND	WITH CORROSION.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED	2715	2/1/96
		PA32*		HCE2YR2		2202	PROPELLER ASSY		EY2R9600378
	SPLIT BEARING FO	OUND CORRODED.							
6110		PIPER		HARTZL		PISTON ROD	CORRODED		5/1/96
		PA32260		HCC2YR1		24182	PROPELLER ASSY		EY2R9600678
	PISTON ROD COR	RODED.							
6110		PIPER		HARTZL		BLADE	CORRODED		5/1/96
		PA32RT300T		HCE2YR1BF		F84774	PROPELLER ASSY		EY2R9600684
	BLADE, SN D96151	11, FOUND CORRODED							
6110		PIPER		HARTZL		BLADE	CORRODED		5/1/96
		PA32RT300T		HCE2YR1BF		F84774	PROPELLER ASSY		EY2R9600685
	BLADE, SN D88522	29, FOUND CORRODED							
6111		PIPER		HARTZL		BLADE	CORRODED		3/1/96
		PA32260		HCC2YK1		F84772	PROPELLER ASSY		EY2R9600482
	BLADE, SN D4042,	FOUND CORRODED.							
6114		PIPER		HARTZL		HUB	CORRODED		3/1/96
		PA32260		HCC2YK1		220117	PROPELLER ASSY		EY2R9600481
	CORROSION FOUN	ND ON HUB.							
6110		PIPER		HARTZL		SPLIT BEARING	CORRODED		7/1/96
		PA34200		HCC2YR2		2202	PROPELLER ASSY		EY2R9600906
	CORROSION FOUN	ND ON SPLIT BEARING							
6110		PIPER		MCAULY		CYLINDER PIN	CORRODED		7/1/96
		PA34200T		3AF34C502		A1896	PROPELLER ASSY	1580	EY2R9600877
	CYLINDER PIN CO	ORRODED.							

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6110		PIPER		MCAULY		BEARING RACE	CORRODED	3021	9/1/96
		PA34200T		3AF34C502		C3411	PROPELLER ASSY	975	EY2R9600988
	BEARING RACE FO	OUND CORRODED.							
6110		PIPER		MCAULY		DOWEL	CORRODED		7/1/96
		PA34200T		3AF34C502		A4191	PROPELLER ASSY	1580	EY2R9600878
	DOWEL CORRODE	ED.							
6110		PIPER		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		PA34220T		3AF32C509		A1896	PROPELLER ASSY		EY2R9600954
	CYLINDER PIN CO	ORRODED.							
6110		PIPER		MCAULY		DOWEL	CORRODED		9/1/96
		PA34220T		3AF32C508		A4191	PROPELLER ASSY		EY2R9600953
	DOWEL CORRODE	ED.							
6110		PIPER		MCAULY		CYLINDER PIN	CORRODED		9/1/96
		PA34220T		3AF32C508		A1896	PROPELLER ASSY		EY2R9600952
	CYLINDER PIN CO	ORRODED.							
6114		PIPER		HARTZL		HUB	CORRODED		10/1/96
		PA34200T		BHCC2YF2		220118	PROPELLER ASSY		EY2R9601029
	HUB CORRODED.								
6114		PIPER		HARTZL		HUB	CORRODED		3/1/96
		PA34220T		BHCC2YF2		220118	PROPELLER ASSY		EY2R9600462
	CORROSION FOUN	ND ON HUB.							
6114		PIPER		HARTZL		HUB	CORRODED		3/1/96
		PA34220T		BHCC2YF2		220118	PROPELLER ASSY		EY2R9600463
	CORROSION FOUN	ND ON HUB.							
6114		PIPER		MCAULY		HUB	CORRODED		2/1/96
		PA34220T		3AF32C508		D5880C508	PROPELLER ASSY		EY2R9600311
	HUB FOUND CORI	RODED.							
6114		PIPER		HARTZL		HUB	CORRODED	1379	6/1/96
		PA46310P		BHCC2YF1		22015	PROPELLER ASSY		EY2R9600787
	HUB FOUND CORI	RODED.							
6110		TMPSON		HARTZL		CLAMP	CORRODED		3/1/96
		NAVION*		HC82V*		83810	PROPELLER ASSY		EY2R9600470
	CLAMP CORRODE	ED.							
6110		TMPSON		HARTZL		PILOT TUBE	CORRODED		3/1/96
		NAVION*		HC82V*		14962	PROPELLER ASSY		EY2R9600469
	CORROSION FOUN	ND ON PILOT TUBE.							

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6110		TMPSON		MCAULY		DOWEL	CORRODED		3/1/96			
		NAVIONH		D3A32C90		A4001	PROPELLER ASSY		EY2R9600467			
CORROSION FOUND ON DOWEL.												
(End of DC	End of DOMESTIC SERVICE DIFFICULTY REPORT SUMMARY - PROPELLERS)											



INTERNATIONAL SERVICE DIFFICULTY REPORT



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2820		BEECH	PWA			FUEL LINE	BLOCKED		8/30/94
		200BEECH	PT6A41				LT ENG FUEL FEED		CA940928105
	'	BEGAN SURGING, & L A RED SHOP RAG BLOC					VENT OUT BUT ENGINE STII	LL SURGIN	G. AIRCRAFT LANDEI
7810		CAMAIR	ALLSN			EDUCTOR	CRACKED	205	9/27/94
		480	250C*			41200173	EXHAUST		CA941005006
	(CAN) LOOSE RIVI	ETS CAUSED A STIFFE	NER TO SEPARATE F	ROM THE EXHUAST I	EDUCTOR. A NEW E	EDUCTOR WAS INSTALLED)		
7921		CAMAIR	ALLSN			FLEX COUPLING	CRACKED	205	9/27/94
		480	250C*			28010413	COOLER FAN DRIVE		CA941005007
	(CAN) THE FORWA	ARD FLEX COUPLING	ON THE OIL COOLING	FAN DRIVE WAS FO	OUND CRACKED DU	RING INSPECTION.			
3230		CESSNA	LYC	MCAULY	CESSNA	FITTING	CRACKED	5850	9/29/94
		172RG	O360F1A6	B2D34C220		24130023	NLG ACTUATOR		CA941005002
						BOLTS WERE NOT TIGHT 93-8 COVERS THIS PROBL	ENOUGH BECAUSE NUTS B EM.	OTTOMED	ON THREADS. ON
740		CESSNA	CONT	MCAULY	CESSNA	BRACKET	CRACKED	3567	9/14/94
		310Q	IO470VO	3AF32C87		082255019	RT& LT WING		CA941005004
	(CAN) LH & RH W	ING ATTACH FITTINGS	S FOUND CRACKED I	OUE TO HEAVY INNE	R GRANULAR STRE	SS CORROSION. R/H P/N 0	82255020		
230		CONAER	LYC			BOLT	BROKEN	-	9/3/94
		LA4200	IO360A1B			AN4	NLG		CA940928301
	` /		*				ACHING ACTUATING CYLIN AT THIS IS A PROBLEM ARE		UNNION & WHICH
2730		DHAV				CABLE	BROKEN		9/17/94
		DHC6				C6CF11461	ELEVATOR		CA940930002
			TD CD + FM TT FD TM TO TM	O A GEEED OF IMP AN	D WAS NOT CONTR	OLI ADIE THE AIDCDAE	T CD ACTIED INTO THE CEA. I	ODOMENIE	
	'	AFTER TAKEOFF THE A IE REAR BAGGAGE FL				URE AND LUBRICATION.	I CRASHED INTO THE SEA, I	BROKEN E	LEVATOR DOWN
711	'						CORRODED	20000	8/31/94
5711	'	IE REAR BAGGAGE FL	OOR INITIAL INVEST		TENANCE PROCEDI	URE AND LUBRICATION.	,		
711	CABLE BELOW THE	IE REAR BAGGAGE FL GRUMAV G21A	OOR INITIAL INVEST PWA SUBSEQUENT AIRCRA	IGATION.NEW MAIN AFT DAMAGE, WING	TENANCE PROCEDI GRUMAV WAS REMOVED. UP	URE AND LUBRICATION. SPAR CAP 1230327 PPER OUTBOARD AREA AE	CORRODED	20000	8/31/94 CA940928108
	CABLE BELOW THE	IE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S	OOR INITIAL INVEST PWA SUBSEQUENT AIRCRA	IGATION.NEW MAIN AFT DAMAGE, WING	TENANCE PROCEDI GRUMAV WAS REMOVED. UP	URE AND LUBRICATION. SPAR CAP 1230327 PPER OUTBOARD AREA AE	CORRODED WING UPPER	20000	8/31/94 CA940928108
3221	CABLE BELOW THE	HE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S IL LINES WAS CHECKE	OOR INITIAL INVEST PWA SUBSEQUENT AIRCRA ED & RH CENTRE SEC	IGATION.NEW MAIN AFT DAMAGE, WING I TION SPAR CAP WAS	TENANCE PROCEDI GRUMAV WAS REMOVED. UP FOUND CORRODEI	URE AND LUBRICATION. SPAR CAP 1230327 PPER OUTBOARD AREA AED.	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHIC	20000	8/31/94 CA940928108 DMEWHAT HIDDEN B
221	CABLE BELOW THE CAN'S BECAUSE OF CONTROLS & FUE	HE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S LL LINES WAS CHECKE MTSBSI MU2B36 LEOFF & DURING RETR	PWA SUBSEQUENT AIRCRA CD & RH CENTRE SEC GARRTT TPE3316251M RACTION A LOUD BAI	AFT DAMAGE, WING TION SPAR CAP WAS HARTZL HCB3TN5 NG HEARD AND VIBE	GRUMAV WAS REMOVED. UP FOUND CORRODED MTSBSI RATION WAS EVIDE	SPAR CAP 1230327 PPER OUTBOARD AREA AED. TRUNNION PIN 030A3911121	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHICE FAILED NLG ITH NO NOSE INDICATION. R	20000 CH WAS SC	8/31/94 CA940928108 DMEWHAT HIDDEN B 9/22/94 CA940930008
221	CABLE BELOW THE CAN'S BECAUSE OF CONTROLS & FUE	HE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S LL LINES WAS CHECKE MTSBSI MU2B36 LEOFF & DURING RETR	PWA SUBSEQUENT AIRCRA CD & RH CENTRE SEC GARRTT TPE3316251M RACTION A LOUD BAI	AFT DAMAGE, WING TION SPAR CAP WAS HARTZL HCB3TN5 NG HEARD AND VIBE	GRUMAV WAS REMOVED. UP FOUND CORRODED MTSBSI RATION WAS EVIDE	SPAR CAP 1230327 PPER OUTBOARD AREA AE D. TRUNNION PIN 030A3911121 ENT. GEAR EXTENDED WI	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHICE FAILED NLG ITH NO NOSE INDICATION. R	20000 CH WAS SC	8/31/94 CA940928108 DMEWHAT HIDDEN B 9/22/94 CA940930008
221	CABLE BELOW THE CAN'S BECAUSE OF CONTROLS & FUE	HE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S IL LINES WAS CHECKE MTSBSI MU2B36 LEOFF & DURING RETR KOSE GEAR TO DISLOCE	PWA SUBSEQUENT AIRCRA CD & RH CENTRE SEC GARRTT TPE3316251M RACTION A LOUD BAI	AFT DAMAGE, WING YITON SPAR CAP WAS HARTZL HCB3TN5 NG HEARD AND VIBR D LOCKED POSITION	GRUMAV WAS REMOVED. UP FOUND CORRODED MTSBSI RATION WAS EVIDE	URE AND LUBRICATION. SPAR CAP 1230327 PPER OUTBOARD AREA AED. TRUNNION PIN 030A3911121 ENT. GEAR EXTENDED WITHOUS ADJACENT STRUCK	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHIC FAILED NLG ITH NO NOSE INDICATION. R TURE.	20000 CH WAS SC	8/31/94 CA940928108 DMEWHAT HIDDEN B 9/22/94 CA940930008 DIN PIN HAD BACKE
221	(CAN) BECAUSE O CONTROLS & FUE (CAN) AFTER TAK OUT ALLOWING N	HE REAR BAGGAGE FL GRUMAV G21A OF BRAKE FAILURE & S EL LINES WAS CHECKE MTSBSI MU2B36 EEOFF & DURING RETR NOSE GEAR TO DISLOE	PWA SUBSEQUENT AIRCRA ED & RH CENTRE SEC GARRTT TPE3316251M RACTION A LOUD BAI DGE FROM DOWN AN	AFT DAMAGE, WING TION SPAR CAP WAS HARTZL HCB3TN5 NG HEARD AND VIBED LOCKED POSITION HARTZL HCE3YR2A	GRUMAV WAS REMOVED. UP FOUND CORRODED MTSBSI RATION WAS EVIDE & CAUSING DAMA	SPAR CAP 1230327 PER OUTBOARD AREA AED. TRUNNION PIN 030A3911121 ENT. GEAR EXTENDED WITAGE TO ADJACENT STRUC BOLT AN3H7	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHICE FAILED NLG TH NO NOSE INDICATION. R TURE. SHEARED	20000 CH WAS SC	8/31/94 CA940928108 DMEWHAT HIDDEN E 9/22/94 CA940930008 DIN PIN HAD BACKE 9/20/94
	(CAN) BECAUSE O CONTROLS & FUE (CAN) AFTER TAK OUT ALLOWING N	GRUMAV G21A F BRAKE FAILURE & S L LINES WAS CHECKE MTSBSI MU2B36 EOFF & DURING RETR NOSE GEAR TO DISLOE PIPER PA31350	PWA SUBSEQUENT AIRCRA ED & RH CENTRE SEC GARRTT TPE3316251M RACTION A LOUD BAI DGE FROM DOWN AN	AFT DAMAGE, WING TION SPAR CAP WAS HARTZL HCB3TN5 NG HEARD AND VIBED LOCKED POSITION HARTZL HCE3YR2A	GRUMAV WAS REMOVED. UP FOUND CORRODED MTSBSI RATION WAS EVIDE & CAUSING DAMA	SPAR CAP 1230327 PER OUTBOARD AREA AED. TRUNNION PIN 030A3911121 ENT. GEAR EXTENDED WITAGE TO ADJACENT STRUC BOLT AN3H7	CORRODED WING UPPER BOVE CO-PILOTS HEAD WHICE FAILED NLG TH NO NOSE INDICATION. R TURE. SHEARED	20000 CH WAS SC	8/31/94 CA940928108 DMEWHAT HIDDEN B 9/22/94 CA940930008 DIN PIN HAD BACKED

INTERNA	TIONAL SERVIC	E DIFFICULTY RE	PORT SUMMARY	/ - AIRCRAFT (co	ont'd)		12/28/97 To 1/3/	98 ISS	SUE: 98-01 ZAC-327
ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
5751		PIPER			PIPER	SPAR	CRACKED	16043	8/2/94
		PA31350			4020022	4019008	LT AILERON		CA940928107
****	(CAN) SLIGHT FLE 1" CRACK FOUND		EEN LH AILERON INE	SOARD BEARING AT	TACH BRACKET & A	ILERON SPAR. BRACKET I	REMOVAL SHOWED A 2 INCH	CRACK	IN AILERON SPAR. A
2431		PIPER				CONNECTOR	MISWIRED	2556	8/25/94
		PA421000					BATT TEMP WARN		CA940930202
	(CAN) CONNECTO	RS E401 & E402 OF BAT	TERY TEMP WARNII	NG SYSTEM WERE W	IRED WRONG USING	G PINS A & B RATHER THA	N A & C.		
3230		PIPER	PWA	HARTZL		RETRACT ARM	CRACKED	4828	7/29/94
		PA42	PT6A41			4204202	MAIN LDG GEAR		CA940928102
	(CAN) CRACK FOU	IND ON MLG RETRACT	ARM. CRACK RUNS	ACROSS INSIDE RAI	DIUS, & ABOUT 1/16 II	NTO BOTH FACES. FOUND	AS A RESULT OF A SPECIAL	INSPECT	TION.
5711		TCRAFT	CONT	MCAULY	TCRAFT	SPAR	FRACTURED	1668	6/27/94
		BC12D85	C858	1B90CM		BA88	RT WING AFT		CA941004005

(CAN) RIGHT REAR SPAR FAILED IN FLIGHT. FRACTURE FAILURE IDENTIFIED AS COMPRESSION FAILURE. AIRCRAFT PREVIOUSLY DAMAGED, POSSIBLY A GROUND LOOP & REPAIRS AT

(End of INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - AIRCRAFT)

THAT TIME INCLUDED REPLACING LDG GEAR (RH) & RIGHT WING TIP.

INTERNATIONAL	SERVICE DIFFICULTY REPORT SUMMARY	- HELICOPTERS

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
6300		HUGHES	ALLSN			DRIVESHAFT	CRACKED	4871	9/4/94
		369D	250C20B			369D25510	MR		CA940928103
	` /				COVERED AT THE RO	OOT OF THE SPLINES OF T	THE MAIN ROTOR DRIVESH	AFT. CONF	FIRMATION WAS
	MADE WITH THE U	JSE OF DYE PENETRAI	NT INSPECTION TECH	INIQUES.					

(End of INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - HELICOPTERS)

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO
8530		CESSNA	CONT	MCAULY	CONT	CYLINDER	CRACKED	2709	10/1/94
		170A	C1452	1A170*			NR3 POSITION	413	CA941005001
	(CAN) NR3 CYLIN	DER CRACKED 3/4 CIR	CUMFERENCE OF ST	EEL BARREL ABOUT	1 1/2" BELOW THE I	HEAD. SUSPECT A FATIGU	JE CRACK		
8530		CESSNA	LYC	MCAULY	LYC	PUSH ROD	BENT	636	8/31/94
		172N	O320H2AD	1C160DTM		LW15315	NR4 CYL INTAKE		CA940928104
	` '	IROUGH BROKEN SEAI					SH ROD AND TUBE WERE FO ERE FOUND LOOSE & EXHAU		
7532		CESSNA	PWA			VALVE	FAILED	1078	9/26/97
		208B	PT6A114			312124803	COMP BLEED		CA971003008
	GROUND. THERE	WAS NO INDICATION (VAS RESTORED AND T	OF THE BLEED VALV HE AIRCRAFT RETUR	E CLOSING AT ITS R	EQUIRED POWER SE	ETTING. THE COMPRESSO	EED AIR FROM THE BLEED Y R BLEED VALVE WAS REPLA		GROUND RUN
7414		CESSNA	CONT		BENDIX	BEARING	FAILED		3/13/97
		210N	IO550*		S6RN1225	4052326A	MAGNETO/DISTRIBU		AU970227
	(AUS) MAGNETO	CAM END ROTOR BEA	RING FAILED - MAG	NETO CONTAMINATI	ED WITHMETAL DU	ST			
8500		DHAV	WSK			ENGINE	MAKING METAL		10/15/97
		DHC3	PZLM18				POWER SECT	923	CA971015024
	(CAN) EXCESSIVE	E OIL CONSUMPTION A	ND METAL IN THE O	IL SCREEN. TEARDO	WN REPORT NOT Y	ET AVAILABLE.			
8520		DHAV	PWA	HAMSTD	PWA	CAM	WORN LOBE	512	9/23/94
		DHC3	R1340*	23D40		11768	MAIN CRANKCASE		CA940930001
	(CAN) PILOT REPO WAS REMOVED &		NDING LIKE IT IS OU	T OF SYNC. INVESTI	GATION WAS CARR	IED OUT. CAM ASSEMBLY	WAS FOUND TO BE WORN	AT ONE O	F THE LOBES. ENGINE
8530		DHAV	PWA			CYLINDER	SEPARATED		9/12/97
		DHC3	R1340*			20578A1	ENG NR 1 CYL	611	CA970926010
****	ENGINE WAS RES ENTIRE INTAKE V VALVE WAS ALSO	TARTED FOR TAXIING ALVE HOUSING. INTA	i, BUT RAN ROUGH A KE VALVE PIECES E DED INTO A TRIANG	ND WAS SHUTDOW! NTER BLOWER DIFFU JLAR SHAPE AND RE	N. INSPECTION FOUL USER SECTION WITH EMAINED IN THE CY	ND THE NR1 CYLINDER H I SOME PIECES FOUND IN	IT. POWER OFF LANDING CA EAD HAD SEPARATED THRO NR5 AND NR6 CYLINDER IN R. THERE WAS HEAVY META	OUGH THE	CENTRE WITH THE PIPES. THE EXHAUST
7200		DHAV	PWA	HARTZL	PWA	ENGINE	OIL LEAK		9/27/94
		DHC6200	PT6A20				NR1 POSITION		CA941004006
	SHUTDOWN & TH	IE AIRCRAFT RETURNI	ED TO BASE. INSPECT	TION REVEALED THE	E ENGINE OIL QUAN	TITY WAS VERY LOW, MI	GAUGE READING DROPPED I ETAL SLIVERS WERE FOUND ER SECTION. THE ENGINE HA	IN THE C	HIP DETECTOR, OIL

INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - COMPONENTS

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA REG. NO OPER SERIAL NO

ACFT MAKE ACFT MODEL ENG MAKE ENG MDL

PROP MAKE PROP MDL COMP MFG COMP MDL PART NAME PART NUMBER PART COND PART LOC. TT DIFF. DATE
TSO OPER CONT NO

(There was no data for this report.)

(End of INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - COMPONENTS)

INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - PROPELLERS

12/28/97 - 1/3/98 ISSUE: 98-01 ZAC-327

ATA OPER	REG. NO SERIAL NO	ACFT MAKE ACFT MODEL	ENG MAKE ENG MDL	PROP MAKE PROP MDL	COMP MFG COMP MDL	PART NAME PART NUMBER	PART COND PART LOC.	TT TSO	DIFF. DATE OPER CONT NO			
6111		BEECH		HARTZL	HARTZL	SEAL	LEAKING		3/19/97			
		76		HCM2YR		SM28775339	PROPELLER BLADE	995	AU970253			
	(AUS) PROPELLER BLADE SEALS LEAKING GREASE - INVESTIGATION FOUND BLADE SEALS TO BE INCORRECT PART - SEALS HAD BEEN SUPERSEDED BY SEALS PNO Q4339 IN SL 148 DATED 18/3/83 - PERSONNEL/MAINTENANCE ERROR											
6111		MOONEY	LYC	HARTZL		BLADE	CORRODED	1977	9/16/97			
		M20E	IO360A1A	HCC2YK1		F7666A2	PROP	1033	CA970923004			
	(CAN) PROPELLER	RECEIVED FOR CORR	OSION INSPECTION.	PROPELLER BLADE	AND THE HUB NUTS	(P/N A2043-1) WERE FOU	ND CORRODED AND WERE R	EPLACEI).			

(End of INTERNATIONAL SERVICE DIFFICULTY REPORT SUMMARY - PROPELLERS)



SERVICE DIFFICULTY REPORT SUMMARY GENERAL AVIATION - INDEX



The following information provides a tally of the Service Difficulty Reports (SDR's) contained in this weeks issue of the General Aviation SDR Summary. The totals represent only a summation of the SDR's that were submitted to the FAA, Aviation Data Systems Branch, AFS-620, and processed in time for inclusion in the Summary. The first table is a tally of the number of SDR's submitted through the indicated Flight Standards District Office (FSDO). The second table sorts the SDR's by the aircraft or equipment make and model. The heading at the top of each table provides a two digit Joint Aircraft System/Component (JASC) code grouping (e.g., JASC codes 1100 thru 1800 are represented by the heading labeled 11-18) which categorizes in general, the problem areas for each reported discrepancy.

The Flight Standards Service Difficulty Program objective is to achieve prompt and appropriate correction of conditions adversely affecting continued airworthiness of aeronautical products. This is accomplished by the collection of Service Difficulty and Malfunction or Defect Reports. SDR's are consolidation and collation into common data base where they are analyzed for trends, problems, and alert information. This information is then disseminated to the appropriate segments of the aviation community and to other FAA offices.

The number of SDR's submitted is not an indicator of the mechanical reliability or fitness of an air carrier's aircraft fleet and should not be used as such. The air carriers certificate holding office has the primary responsibility for planning, programming evaluations, and assessing the performance of operators. Questions regarding an air carrier's fleet performance should be directed to the appropriate Flight Standards District Office, Certificate Management Office, or Certificate Management Unit.

GENERAL AVIATION SUMMARY INDEX BY DISTRICT OFFICE

12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327

DISTRICT	DISTRICT SDR TOTALS BY FAA ATA SYSTEM CHAPTER OFFICE 11-18 21-29 30-38 45-49 51-57 61-67 71-79 80-85 TOTAL												
OFFICE	11-18	21-29	30-38	45-49	31-3/	01-0/	/1-/9	80-85	IUIAL				
AU S	0	0	0	0	0	1	1	0	2				
CA	0	3	5	0	5	2	4	5	24				
GL 03	0	0	0	0	0	757	0	0	757				
TOTALS	0	3	5	0	5	760	5	5	783				
(End of GENERAL AVI	End of GENERAL AVIATION SUMMARY INDEX by DISTRICT OFFICE Report)												

GENERAL AVIATION SUMMARY INDEX by MANUFACTURER MAKE and MODEL

12/28/97 To 1/	3/98 ISSUE	• 98-01	ZAC-325

AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	LS BY FAA A 45-49	TA SYSTEM (51-57	CHAPTER 61-67	71-79	80-85	TOTAL
AIRTRC	AT301	0	0	0	0	0	1	0	0	1
AIRTRC	AT400	0	0	0	0	0	4	0	0	4
AIRTRC	AT400A	0	0	0	0	0	2	0	0	2
AYRES	S2R	0	0	0	0	0	9	0	0	9
AYRES	S2RT34NORMAL	0	0	0	0	0	1	0	0	1
BBAVIA	8KCAB	0	0	0	0	0	2	0	0	2
BEECH	100BEECH	0	0	0	0	0	9	0	0	9
ВЕЕСН	200BEECH	0	1	0	0	0	0	0	0	1
BEECH	200BEECH	0	0	0	0	0	3	0	0	3
BEECH	36BEECH	0	0	0	0	0	1	0	0	1
BEECH	58	0	0	0	0	0	13	0	0	13
BEECH	58P	0	0	0	0	0	7	0	0	7
BEECH	58TC	0	0	0	0	0	1	0	0	1
BEECH	60	0	0	0	0	0	1	0	0	1
BEECH	65A80	0	0	0	0	0	5	0	0	5
BEECH	65B80	0	0	0	0	0	5	0	0	5
BEECH	76	0	0	0	0	0	1	0	0	1
BEECH	9555	0	0	0	0	0	4	0	0	4
BEECH	95A55	0	0	0	0	0	1	0	0	1
BEECH	95B55	0	0	0	0	0	9	0	0	9
BEECH	A36	0	0	0	0	0	6	0	0	6
BEECH	B35	0	0	0	0	0	2	0	0	2
BEECH	B90	0	0	0	0	0	5	0	0	5
ВЕЕСН	B95	0	0	0	0	0	13	0	0	13
ВЕЕСН	B95A	0	0	0	0	0	2	0	0	2
ВЕЕСН	D55	0	0	0	0	0	7	0	0	7
BEECH	E55	0	0	0	0	0	6	0	0	6

GENERAL AV	IATION SUMMARY	12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327								
AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	LS BY FAA A 45-49	TA SYSTEM (51-57	CHAPTER 61-67	71-79	80-85	TOTAL
ВЕЕСН	F33	0	0	0	0	0	2	0	0	2
ВЕЕСН	F33A	0	0	0	0	0	1	0	0	1
ВЕЕСН	G50	0	0	0	0	0	4	0	0	4
ВЕЕСН	V35	0	0	0	0	0	1	0	0	1
BNORM	BN2A	0	0	0	0	0	1	0	0	1
BNORM	BN2A3	0	0	0	0	0	4	0	0	4
CAMAIR	480	0	0	0	0	0	0	2	0	2
CESSNA	152	0	0	0	0	0	1	0	0	1
CESSNA	170A	0	0	0	0	0	0	0	1	1
CESSNA	172	0	0	0	0	0	1	0	0	1
CESSNA	172K	0	0	0	0	0	6	0	0	6
CESSNA	172N	0	0	0	0	0	0	0	1	1
CESSNA	172RG	0	0	1	0	0	0	0	0	1
CESSNA	172RG	0	0	0	0	0	4	0	0	4
CESSNA	177	0	0	0	0	0	2	0	0	2
CESSNA	177B	0	0	0	0	0	1	0	0	1
CESSNA	177RG	0	0	0	0	0	2	0	0	2
CESSNA	180	0	0	0	0	0	4	0	0	4
CESSNA	180A	0	0	0	0	0	1	0	0	1
CESSNA	180H	0	0	0	0	0	1	0	0	1
CESSNA	182	0	0	0	0	0	12	0	0	12
CESSNA	182B	0	0	0	0	0	1	0	0	1
CESSNA	182P	0	0	0	0	0	3	0	0	3
CESSNA	185	0	0	0	0	0	1	0	0	1
CESSNA	188CESSNA	0	0	0	0	0	6	0	0	6
CESSNA	206CESSNA	0	0	0	0	0	3	0	0	3
CESSNA	207	0	0	0	0	0	1	0	0	1

GENERAL AV	GENERAL AVIATION SUMMARY INDEX by MANUFACTURER MAKE and MODEL (cont'd)									12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327		
AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	LS BY FAA A 45-49	TA SYSTEM 51-57	CHAPTER 61-67	71-79	80-85	TOTAL		
CESSNA	208	0	0	0	0	0	6	0	0	6		
CESSNA	208B	0	0	0	0	0	0	1	0	1		
CESSNA	210	0	0	0	0	0	21	0	0	21		
CESSNA	210B	0	0	0	0	0	1	0	0	1		
CESSNA	210L	0	0	0	0	0	1	0	0	1		
CESSNA	210M	0	0	0	0	0	1	0	0	1		
CESSNA	210N	0	0	0	0	0	2	1	0	3		
CESSNA	310	0	0	0	0	0	39	0	0	39		
CESSNA	310A	0	0	0	0	0	1	0	0	1		
CESSNA	310G	0	0	0	0	0	1	0	0	1		
CESSNA	310N	0	0	0	0	0	2	0	0	2		
CESSNA	310P	0	0	0	0	0	3	0	0	3		
CESSNA	310Q	0	0	0	0	1	37	0	0	38		
CESSNA	310R	0	0	0	0	0	81	0	0	81		
CESSNA	320	0	0	0	0	0	5	0	0	5		
CESSNA	320B	0	0	0	0	0	1	0	0	1		
CESSNA	320D	0	0	0	0	0	4	0	0	4		
CESSNA	320E	0	0	0	0	0	2	0	0	2		
CESSNA	320F	0	0	0	0	0	2	0	0	2		
CESSNA	335	0	0	0	0	0	7	0	0	7		
CESSNA	337	0	0	0	0	0	9	0	0	9		
CESSNA	337Н	0	0	0	0	0	4	0	0	4		
CESSNA	340A	0	0	0	0	0	27	0	0	27		
CESSNA	340CESSNA	0	0	0	0	0	7	0	0	7		
CESSNA	401	0	0	0	0	0	1	0	0	1		
CESSNA	402A	0	0	0	0	0	2	0	0	2		
CESSNA	402B	0	0	0	0	0	18	0	0	18		

GENERAL AV	IATION SUMMARY I	12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327								
AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	ALS BY FAA A 45-49	TA SYSTEM 51-57	CHAPTER 61-67	71-79	80-85	TOTAL
CESSNA	402C	0	0	0	0	0	6	0	0	6
CESSNA	402CESSNA	0	0	0	0	0	11	0	0	11
CESSNA	404CESSNA	0	0	0	0	0	9	0	0	9
CESSNA	414	0	0	0	0	0	42	0	0	42
CESSNA	414A	0	0	0	0	0	8	0	0	8
CESSNA	421	0	0	0	0	0	23	0	0	23
CESSNA	421A	0	0	0	0	0	9	0	0	9
CESSNA	421B	0	0	0	0	0	8	0	0	8
CESSNA	421C	0	0	0	0	0	15	0	0	15
CESSNA	A185F	0	0	0	0	0	1	0	0	1
CESSNA	A188B	0	0	0	0	0	5	0	0	5
CESSNA	P206	0	0	0	0	0	2	0	0	2
CESSNA	P206A	0	0	0	0	0	1	0	0	1
CESSNA	P210N	0	0	0	0	0	1	0	0	1
CESSNA	R182	0	0	0	0	0	3	0	0	3
CESSNA	T210*	0	0	0	0	0	2	0	0	2
CESSNA	T210N	0	0	0	0	0	3	0	0	3
CESSNA	T303	0	0	0	0	0	13	0	0	13
CESSNA	T310Q	0	0	0	0	0	8	0	0	8
CESSNA	TU206G	0	0	0	0	0	2	0	0	2
CESSNA	U206	0	0	0	0	0	1	0	0	1
CONAER	LA4	0	0	0	0	0	1	0	0	1
CONAER	LA4200	0	0	1	0	0	1	0	0	2
CVAC	600240D	0	0	0	0	0	1	0	0	1
DHAV	DHC2*	0	0	0	0	0	2	0	0	2
DHAV	DHC3	0	0	0	0	0	0	0	2	2
DHAV	DHC3	0	0	0	0	0	0	0	1	1

GENERAL AV	GENERAL AVIATION SUMMARY INDEX by MANUFACTURER MAKE and MODEL (cont'd)									12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327		
AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	LS BY FAA A 45-49	TA SYSTEM 6 51-57	CHAPTER 61-67	71-79	80-85	TOTAL		
DHAV	DHC6	0	1	0	0	0	0	0	0	1		
DHAV	DHC6100	0	0	0	0	0	3	0	0	3		
DHAV	DHC6200	0	0	0	0	0	0	1	0	1		
DHAV	DHC6300	0	0	0	0	0	3	0	0	3		
EMB	EMB110*	0	0	0	0	0	1	0	0	1		
FRCHLD	24R46	0	0	0	0	0	1	0	0	1		
GRTLKS	2T1A1	0	0	0	0	0	1	0	0	1		
GRUMAV	G21A	0	0	0	0	1	0	0	0	1		
GULSTM	114	0	0	0	0	0	1	0	0	1		
GULSTM	500RKWELL	0	0	0	0	0	6	0	0	6		
GULSTM	680	0	0	0	0	0	2	0	0	2		
GULSTM	G73	0	0	0	0	0	6	0	0	6		
HELIO	H395A	0	0	0	0	0	1	0	0	1		
HUGHES	369D	0	0	0	0	0	1	0	0	1		
MAULE	M5220C	0	0	0	0	0	1	0	0	1		
MOONEY	M20	0	0	0	0	0	1	0	0	1		
MOONEY	M20E	0	0	0	0	0	2	0	0	2		
MOONEY	M20K	0	0	0	0	0	3	0	0	3		
MTSBSI	MU2*	0	0	0	0	0	1	0	0	1		
MTSBSI	MU2B	0	0	0	0	0	1	0	0	1		
MTSBSI	MU2B30	0	0	0	0	0	1	0	0	1		
MTSBSI	MU2B36	0	0	1	0	0	0	0	0	1		
PARTEN	P68B	0	0	0	0	0	3	0	0	3		
PIPER	PA23	0	0	0	0	0	5	0	0	5		
PIPER	PA23150	0	0	0	0	0	2	0	0	2		
PIPER	PA23250	0	0	0	0	0	12	0	0	12		
PIPER	PA24	0	0	0	0	0	3	0	0	3		

GENERAL AV	SENERAL AVIATION SUMMARY INDEX by MANUFACTURER MAKE and MODEL (cont'd)									12/28/97 To 1/3/98 ISSUE: 98-01 ZAC-327		
AIRCRAFT MAKE	AIRCRAFT MODEL	11-18	21-29	SDR TOTA 30-38	LS BY FAA <i>A</i> 45-49	TA SYSTEM 51-57	CHAPTER 61-67	71-79	80-85	TOTAL		
PIPER	PA24250	0	0	0	0	0	1	0	0	1		
PIPER	PA28*	0	0	0	0	0	1	0	0	1		
PIPER	PA28R180	0	0	0	0	0	4	0	0	4		
PIPER	PA28R200	0	0	0	0	0	1	0	0	1		
PIPER	PA30	0	0	0	0	0	8	0	0	8		
PIPER	PA31	0	0	0	0	0	5	0	0	5		
PIPER	PA31325	0	0	0	0	0	3	0	0	3		
PIPER	PA31350	0	0	1	0	1	0	0	0	2		
PIPER	PA31350	0	0	0	0	1	1	0	0	2		
PIPER	PA31T	0	0	0	0	0	2	0	0	2		
PIPER	PA32*	0	0	0	0	0	1	0	0	1		
PIPER	PA32260	0	0	0	0	0	3	0	0	3		
PIPER	PA32RT300T	0	0	0	0	0	2	0	0	2		
PIPER	PA34200	0	0	0	0	0	1	0	0	1		
PIPER	PA34200T	0	0	0	0	0	4	0	0	4		
PIPER	PA34220T	0	0	0	0	0	6	0	0	6		
PIPER	PA39	0	0	0	0	0	5	0	0	5		
PIPER	PA42	0	0	1	0	0	0	0	0	1		
PIPER	PA421000	0	1	0	0	0	0	0	0	1		
PIPER	PA46310P	0	0	0	0	0	1	0	0	1		
PIPER	PA60600	0	0	0	0	0	1	0	0	1		
TCRAFT	BC12D85	0	0	0	0	1	0	0	0	1		
TMPSON	NAVION*	0	0	0	0	0	2	0	0	2		
TMPSON	NAVIONH	0	0	0	0	0	1	0	0	1		
	TOTALS	0	3	5	0	5	760	5	5	783		
(End of AIR CAI	RRIER SUMMARY INDE	X by OPERATOR I	Report)									

JOINT AIRCRAFT SYSTEM/COMPONENT CODE TABLE

PREFACE

The Joint Aircraft System/Component (JASC) Code Table is a modified version of the Air Transport Association of America (ATA), Specification 100 code. It was developed by the Federal Aviation Administration's (FAA), Aviation Data Systems Branch (AFS-620). Technical support was provided by the Galaxy Scientific Corporation, and various representatives of the air carrier and general aviation community.

Over the past four years, the JASC format of the ATA Spec 100 code has gained widespread industry acceptance. In a harmonized effort, the FAA's counterparts in Australia and Canada have adopted the JASC code with only a few exceptions. Some Canadian aircraft manufacturers have also recently adopted this new stardard.

This code table is constructed by using the new JASC four (4) digit code, along with an abbreviated code title. The abbreviated titles have been modified in some cases to clarify the intended use of the accompanying code. This table can be used as a quick reference chart, to assist in the coding and review of aircraft structures or systems data (i.e., Service Difficulty Report (SDR), Accident/Incident Report).

The current coding scheme used in the JASC code was introduced in May 1991, for the technical classification of SDR's. Its predecessor, the FAA aircraft system/component code, was a similar but more complex eight-digit code which was developed over 25 years ago. It was constructed around the computer technology of that period. It consisted of a four digit numerical code plus a four alpha character code to make data retrieval possible. Since that time, computer technology has advanced many fold. Reducing the code from eight to four characters simplifies coding, and in some cases, makes JASC coding match the ATA Specification 100 first three digits, which are used to identify aircraft systems. The ATA code does not reference the fourth digit, so it is free to be used for identifying components.

The JASC code aircraft structural section has increased due to problems inherent with aging aircraft. As an example, FAA code 5301 SXBD was expanded to 20 items due to the high rate of reporting in this area (8021 structural reports were received in 1989). In some instances, there was very little reporting and codes were combined into other systems if the safety impact was not significant. The overall reduction in codes has been from 568 FAA codes to 488 JASC codes, with the significant increase being in the structural area as stated earlier.

The JASC code divides the engine section into two major code groups to separate the turbine and reciprocating engines. The codes for the turbine engines are in JASC Chapter 72, Turbine/Turboprop Engine. The codes for the reciprocating engines are now exclusively found in JASC Chapter 85, Reciprocating Engine.

The other major deviation from ATA Spec 100 is in ATA section 2730, specifically involves the stall warning system. Early technology (primarily on smaller aircraft) directly linked the sensing of flight attitude to one of the components which furnished the means of manually controlling the flight attitude characteristics (elevator). Today, most large transport category aircraft utilize electronic units to sense the change in the environmental condition called stall, and use the data to influence navigation. ATA section 3410, Flight Environment Data, includes high speed warning in its code definition. Stall warning (low speed) is the reciprocal term of high speed warning, so its filing under the same code appears more logical. Thus, with the JASC code it was decided to move the stall warning system to Chapter 34 under the separate code JASC code 3418, Stall Warning System.

The FAA is continuing to pursue worldwide involvement from operators and manufacturers in addressing the need for international standardization of aircraft system/component codes. The ultimate goal is to develop a universal aircraft/component numbering standard which can be used in the manufacturer's maintenance manual, wiring diagram manual, system manuals and illustrated parts catalog. This harmonized standard must be a usable standard for the aircraft manufacturers, air carrier operators and the general aviation community.

We welcome comments and feedback regarding the possible forming of working groups to achieve this long range consideration of possibly harmonizing the ATA Specification 100 code and the JASC code. Comments may be directed to the FAA, Aviation Data Sytem Branch, AFS-620, P.O. Box 25082, Oklahoma City, OK 73125.

JOINT AIRCRAFT SYSTEM/COMPONENT CODE TABLE

JASC/ TITLE

2170 HUMIDITY CONTROL SYSTEM

11 PLACARDS AND	MARKINGS 22	AUTO FLIGHT	24 E	LECTRICAL POWER CONT'D
1100 PLACARDS AND N	MARKINGS 2200	AUTO FLIGHT SYSTEM	2424	AC REGULATOR
	2210		2425	AC INDICATING SYSTEM
12 SERVICING	2211	AUTOPILOT COMPUTER	2430	DC GENERATING SYSTEM
<u> 12 021(11011(0</u>	2212	ALTITUDE CONTROLLER	2431	BATTERY OVERHEAT WARN. SYSTEM
1010 51151 0551/101110	2213	FLIGHT CONTROLLER	2432	BATTERY/CHARGER SYSTEM
1210 FUEL SERVICING	2214	AUTOPILOT TRIM INDICATOR	2433	DC RECTIFIER-CONVERTER
1220 OIL SERVICING	2215	AUTOPILOT MAIN SERVO	2434	DC GENERATOR-ALTERNATOR
1230 HYDRAULIC FLUID	2216	AUTOPILOT TRIM SERVO	2435	STARTER-GENERATOR
1240 COOLANT SERVIC	ING 2220	SPEED-ATTITUDE CORRECT. SYSTEM	2436	DC REGULATOR
40 HELICOPTED VIDE	2230	AUTO THROTTLE SYSTEM	2437	DC INDICATING SYSTEM
18 HELICOPTER VIBE	2250	A ERODYNAMIC LOAD ALLEVIATING	2440	EXTERNAL POWER SYSTEM
1800 HELICOPTER VIB/I	NOISE ANALYSIS		2450	AC POWER DISTRIBUTION SYSTEM
1810 HELICOPTER VIBR	ATION ANALYSIS 23	COMMUNICATIONS	2460	DC POWER/DISTRIBUTION SYSTEM
1820 HELICOPTER NOIS	E ANALYSIS			
24 AIR CONDITIONIA	2300		<u> 25 E</u>	QUIPM ENT/FURNISHINGS
21 AIR CONDITIONIN			0500	CARIN FOURMENT/FURNIOUMO
2100 AIR CONDITIONIN	G SYSTEM 2311	UHF COMMUNICATION SYSTEM	2500	CABIN EQUIPMENT/FURNISHINGS
2110 CABIN COMPRESS	2312	VHF COMMUNICATION SYSTEM	2510	FLIGHT COMPARTMENT EQUIPMENT
2120 AIR DISTRIBUTION	2220	DATA TRANSMISSION AUTO CALL	2520	PASSENGER COMPARTMENT EQUIPMENT
2121 AIR DISTRIBUTION	2330	ENTERTAINMENT SYSTEM	2530	BUFFET/GALLEYS
	CONTROL SYSTEM 2340	INTERPHONE & PA SYSTEM	2540	LAVATORIES
2131 CABIN PRESSURE	2250	AUDIO INTEGRATING SYSTEM	2550	CARGO COMPARTMENTS
2132 CABIN PRESSURE	2260	STATIC DISCHARGE SYSTEM	2551	AGRICULTURAL SPRAY SYSTEM
	/OUTFLOW VALVE 2370	AUDIO/VIDEO MONITORING	2560	EMERGENCY EQUIPMENT
2134 CABIN PRESSURE		ELECTRICAL POWER	2561	LIFE JACKET
2140 HEATING SYSTEM	- · · ·	<u> LEEGTRIOAL I GW ER</u>	2562	EMERGENCY LOCATOR BEACON
2150 CABIN COOLING S		ELECTRICAL POWER SYSTEM	2563	PARACHUTE
	URE CONTROL SYSTEM 2410	ALTERNATOR-GENERATOR DRIVE	2564	LIFE RAFT
	URE CONTROLLER 2420		2565	ESCAPE SLIDE
2162 CABIN TEMPERAT			2570	ACCESSORY COMPARTMENT
2163 CABIN TEMPERAT	****		2571	BATTERY BOX STRUCTURE
	0112 02110011		2572	ELECTRONIC SHELF SECTION

2423 PHASE ADAPTER

26 FIRE PROTECTION	29 F	HYDRAULIC POWER	<u>32 L</u>	ANDING GEAR
2600 FIRE PROTECTION SYSTEM	2900	HYDRAULIC POWER SYSTEM	3200	LANDING GEAR SYSTEM
2610 DETECTION SYSTEM	2910	HYDRAULIC, MAIN SYSTEM	3201	LANDING GEAR/WHEEL FAIRING
2611 SMOKE DETECTION	2911	HYDRAULIC POWER-ACCUMULATOR-MAIN	3210	MAIN LANDING GEAR
2612 FIRE DETECTION	2912	HYDRAULIC FILTER-MAIN SYSTEM	3211	MAIN LANDING GEAR ATTACH SECTION
2613 OVERHEAT DETECTION	2913	HYDRAULIC PUMP. ELECT-ENGMAIN	3212	EMERGENCY FLOTATION SECTION
2620 EXTINGUISHING SYSTEM	2914	HYDRAULIC HANDPUMP-MAIN	3213	MAIN LANDING GEAR STRUT/AXLE/TRUCK
2621 FIRE BOTTLE, FIXED	2915	HYDRAULIC PRESSURE RELIEF VLV-MAIN	3220	NOSE/TAIL LANDING GEAR
2622 FIRE BOTTLE, PORTABLE	2916	HYDRAULIC RESERVOIR-MAIN	3221	NOSE/TAIL LANDING GEAR ATTACH SECTION
AZ FILOUT CONTROLO	2917	HYDRAULIC PRESSURE REGULATOR-MAIN	3222	NOSE/TAIL LANDING GEAR STRUT/AXLE
27 FLIGHT CONTROLS	2920	HYDRAULIC, AUXILIARY SYSTEM	3230	LANDING GEAR RETRACT/EXT. SYSTEM
2700 FLIGHT CONTROL SYSTEM	2921	HYDRAULIC ACCUMULATOR-AUXILIARY	3231	LANDING GEAR DOOR RETRACT SECTION
2701 CONTROL COLUMN SECTION	2922	HYDRAULIC FILTER-AUXILIARY	3232	LANDING GEAR DOOR ACTUATOR
2710 AILERON CONTROL SYSTEM	2923	HYDRAULIC PUMP-AUXILIARY	3233	LANDING GEAR ACTUATOR
2711 AILERON TAB CONTROL SYSTEM	2925	HYDRAULIC PRESSURE RELIEF-AUXILIARY	3234	LANDING GEAR SELECTOR
2720 RUDDER CONTROL SYSTEM	2926	HYDRAULIC RESERVOIR-AUXILIARY	3240	LANDING GEAR BRAKE SYSTEM
2721 RUDDER TAB CONTROL SYSTEM	2927	HYDRAULIC PRESSURE REGULATOR-AUX.	3241	BRAKE ANTI-SKID SECTION
2722 RUDDER ACTUATOR	2930	HYDRAULIC SYSTEM INDICATING	3242	BRAKE
2730 ELEVATOR CONTROL SYSTEM	2931	HYDRAULIC PRESSURE INDICATOR	3243	MASTER CYL/BRAKE VALVE
2731 ELEVATOR TAB CONTROL SYSTEM	2932	HYDRAULIC PRESSURE SENSOR	3244	TIRE
2740 STABILIZER CONTROL SYSTEM	2933	HYDRAULIC QUANTITY INDICATOR	3245	TIRE TUBE
2741 STABILIZER POSITION INDICATING	2934	HYDRAULIC QUANTITY SENSOR	3246	WHEEL/SKI/FLOAT
2742 STABILIZER ACTUATOR	30 I	CE AND RAIN PROTECTION	3250	LANDING GEAR STEERING SYSTEM
2750 TE FLAP CONTROL SYSTEM			3251	STEERING UNIT
2751 TE FLAP POSITION IND. SYSTEM	3000	ICE/RAIN PROTECTION SYSTEM	3252	SHIMMY DAMPER
2752 TE FLAP ACTUATOR	3010	AIRFOIL ANTI/DE-ICE SYSTEM	3260	LANDING GEAR POSITION & WARNING
2760 DRAG CONTROL SYSTEM	3020	AIR INTAKE ANTI/DE-ICE SYSTEM	3270	AUXILIARY GEAR (TAIL SKID)
2761 DRAG CONTROL ACTUATOR	3030	PITOT/STATIC ANTI-ICE SYSTEM	33 I	<u>IGHTS</u>
2770 GUST LOCK/DAMPER SYSTEM	3040	WINDSHIELD/DOOR RAIN/ICE REMOVAL		
2780 LE FLAP CONTROL SYSTEM	3050	ANTENNA/RADOME ANTI-ICE/DE-ICE SYSTEM	3300	LIGHTING SYSTEM
2781 LE FLAP POSITION IND. SYSTEM	3060	PROP/ROTOR ANTI-ICE/DE-ICE SYSTEM	3310	FLIGHT COMPARTMENT LIGHTING
2782 LE FLAP ACTUATOR	3070	WATER LINE ANTI-ICE SYSTEM	3320	PASSENGER COMPARTMENT LIGHTING
28 FUEL	3080	ICE DETECTION	3330	CARGO COMPARTMENT LIGHTING
2800 AIRCRAFT FUEL SYSTEM	<u>31 I</u>	<u>NSTRUMENTS</u>	3340 3350	EXTERIOR LIGHTING EMERGENCY LIGHTING
2810 FUEL STORAGE	3100	INDICATING/RECORDING SYSTEM		
2820 ACFT FUEL DISTRIB. SYSTEM	3110	INSTRUMENT PANEL	<u>34 N</u>	AVIGATION
2821 ACFT FUEL FILTER/STRAINER	3120	INDEPENDENT INSTRUMENTS (CLOCK, ETC.)	3400	NAVIGATION SYSTEM
2822 FUEL BOOST PUMP	3130	DATA RECORDERS (FLT/MAINT)	3410	FLIGHT ENVIRONMENT DATA
2823 FUEL SELECTOR/SHUTOFF VALVE	3140	CENTRAL COMPUTERS (EICAS)	3411	PITOT/STATIC SYSTEM
2824 FUEL TRANSFER VALVE	3150	CENTRAL WARNING	3412	OUTSIDE AIR TEMP. IND./SENSOR
2830 FUEL DUMP SYSTEM	3160	CENTRAL DISPLAY	3413	RATE OF CLIMB INDICATOR
2840 ACFT FUEL INDICATING	3170	AUTOMATIC DATA	3414	AIRSPEED/MACH INDICATING
2841 FUEL QUANTITY INDICATOR			3415	HIGH SPEED WARNING
2842 FUEL QUANTITY SENSOR			3416	ALTIMETER, BAROMETRIC/ENCODER
2843 FUEL TEMPERATURE INDICATING				

2844 FUEL PRESSURE INDICATOR

34 NAVIGATION CONT'D	37 VACUUM	5247 APU DOORS
3417 AIR DATA COMPUTER	3700 VACUUM SYSTEM	5248 TAIL CONE DOORS
3418 STALL WARNING SYSTEM	3710 VACUUM DISTRIBUTION SYSTEM	5250 FIXED INNER DOORS
3420 ATTITUDE AND DIRECTION DAT	A SYSTEM 3720 VACUUM INDICATING SYSTEM	5260 ENTRANCE STAIRS
3421 ATTITUDE GYRO & IND. SYSTEM	1	5270 DOOR WARNING SYSTEM
3422 DIRECTIONAL GYRO & IND. SYS	38 WAIER/WASIE	5280 LANDING GEAR DOORS
3423 MAGNETIC COMPASS	3800 WATER & WASTE SYSTEM	53 FUSELAGE
3424 TURN & BANK/RATE OF TURN II	NDICATOR 3810 POTABLE WATER SYSTEM	5300 FUSELAGE STRUCTURE (GENERAL)
3425 INTEGRATED FLT. DIRECTOR SY	STEM 3820 WASH WATER SYSTEM	5301 AERIAL TOW EQUIPMENT
3430 LANDING & TAXI AIDS	3830 WASTE DISPOSAL SYSTEM	5302 ROTORCRAFT TAIL BOOM
3431 LOCALIZER/VOR SYSTEM	3840 AIR SUPPLY (WATER PRESS. SYSTEM	M) 5310 FUSELAGE MAIN STRUCTURE
3432 GLIDE SLOPE SYSTEM 3433 MICROWAVE LANDING SYSTEM	45 CENTRAL MAINT. SYSTEM	5311 FUSELAGE MAIN FRAME 5312 FUSELAGE MAIN BULKHEAD
3434 MARKER BEACON SYSTEM	4500 CENTRAL MAINT. COMPUTER	5312 FUSELAGE MAIN BULKHEAD 5313 FUSELAGE MAIN LONGERON/STRINGER
3435 HEADS UP DISPLAY SYSTEM	OENTINE MINISTER	5314 FUSELAGE MAIN KEEL
3436 WIND SHEAR DETECTION SYSTI	49 AIRBORNE AUXILIARY POWER	5314 FUSELAGE MAIN REEL 5315 FUSELAGE MAIN FLOOR BEAM
3440 INDEPENDENT POS. DETERMINI	NO CYCTEM	5320 FUSELAGE MISCELLANEOUS STRUCTURE
3441 INERTIAL GUIDANCE SYSTEM	4900 AINBONNE AFO STSTEM	5321 FUSELAGE FLOOR PANEL
3442 WEATHER RADAR SYSTEM	4910 A PU COW LING/CONTAINMENT	5322 FUSELAGE INTERNAL MOUNT STRUCTURE
3443 DOPPLER SYSTEM	4920 APU CORE ENGINE	5323 FUSELAGE INTERNAL STAIRS
3444 GROUND PROXIMITY SYSTEM	4930 A PU ENGINE FUEL & CONTROL	5324 FUSELAGE FIXED PARTITIONS
3445 AIR COLLISION AVOIDANCE SY	4940 A PU START/IGNITION SYSTEM STEM (TCAS) 4950 A PU BLEED AIR SYSTEM	5330 FUSELAGE MAIN PLATE/SKIN
3446 NON RADAR WEATHER SYSTEM	4930 AFO BEEED AIR STOTEM	5340 FUSELAGE MAIN ATTACH FITTINGS
3450 DEPENDENT POSITION DETERM	NINC SYSTEM 4900 AFO CONTROLS	5341 WING ATTACH FITTINGS (ON FUSELAGE)
3451 DME/TACAN SYSTEM	4970 APO INDICATING SYSTEM	5342 STABILIZER ATTACH FITTINGS
3452 ATC TRANSPONDER SYSTEM		5343 LANDING GEAR ATTACH FITTINGS
3453 LORAN SYSTEM	4990 APU OIL SYSTEM	5344 FUSELAGE DOOR HINGES
3454 VOR SYSTEM	51 STANDARD PRACTICES/STRUCT	
3455 ADF SYSTEM		5346 DOWEDDIANT ATTACH FITTINGS
3456 OMEGA NAVIGATION SYSTEM	5100 STANDARD PRACTICES/STRUCTURE	5347 SEAT/CARGO ATTACH FITTINGS
3457 GLOBAL POSITIONING SYSTEM	5101 AIRCRAFT STRUCTURES	5350 FUSELAGE AERODYNAMIC FAIRINGS
3460 FLIGHT MANAGE. COMPUTING	SYSTEM 5102 BALLOON REPORTS	54 NACELLES/PYLONS
25 OVVCEN	52 DOORS	
35 OXYGEN	<u>52 DOORS</u>	5400 NACELLE/PYLON STRUCTURE
3500 OXYGEN SYSTEM	5200 DOORS	5410 MAIN FRAME (ON NACELLE/PYLON)
3510 CREW OXYGEN SYSTEM	5210 PASSENGER/CREW DOORS	5411 FRAME/SPAR/RIB(NACELLE/PYLON)
3520 PASSENGER OXYGEN SYSTEM	5220 EMERGENCY EXIT	5412 BULKHEAD/FIREWALL (NAC/PYLON)
3530 PORTABLE OXYGEN SYSTEM	5230 CARGO/BAGGAGE DOORS	5413 LONGERON/STRINGER (NAC/PYLON)
36 PNEUMATIC	5240 SERVICE DOORS	5414 PLATE SKIN (NAC/PYLONS)
	5241 GALLEY DOORS	5415 ATTACH FITTINGS (NAC/PYLON)
3600 PNEUMATIC SYSTEM	5242 F/E COMPARTMENT DOORS	<u>55 STABILIZERS</u>
3610 PNEUMATIC DISTRIBUTION SYS	TEM 5243 HYDRAULIC COMPARTMENT DOORS	5500 EMPENNAGE STRUCTURE
3620 PNEUMATIC INDICATING SYSTE	M 5244 ACCESSORY COMPARTMENT DOORS	
	5245 AIR CONDITIONING COMPART. DOOR	RS 5511 HORIZONTAL STABILIZER SPAR/RIB
	5246 FLUID SERVICE DOORS	5512 HORIZONTAL STABILIZER PLATE/SKIN
		5513 HORIZONTAL STABILIZER TAB STRUCTURE
		5520 ELEVATOR STRUCTURE

55 STABILIZERS CONT'D	61 PROPELLERS/PROPULSORS	67 ROTORS FLIGHT CONTROL
5521 ELEVATOR SPAR/RIB STRUCTURE	6100 PROPELLER SYSTEM	6700 ROTORCRAFT FLIGHT CONTROL
5522 ELEVATOR PLATES/SKIN STRUCTURE	6110 PROPELLER ASSEMBLY	6710 MAIN ROTOR CONTROL
5523 ELEVATOR TAB STRUCTURE	6111 PROPELLER BLADE SECTION	6711 TILT ROTOR FLIGHT CONTROL
5530 VERTICAL STABILIZER STRUCTURE	6112 PROPELLER DE-ICE BOOT SECTION	6720 TAIL ROTOR CONTROL SYSTEM
5531 VERTICAL STABILIZER SPAR/RIB STRUCTURE	6113 PROPELLER SPINNER SECTION	6730 ROTORCRAFT SERVO SYSTEM
5532 VERTICAL STABILIZER PLATES/SKIN	6114 PROPELLER HUB SECTION	
5533 VENTRAL STRUCTURE (ON VERT. STAB)	6120 PROPELLER CONTROL SYSTEM	71 POWERPLANT
5540 RUDDER STRUCTURE	6121 PROPELLER SYNCHRONIZER SECTION	7100 POWERPLANT SYSTEM
5541 RUDDER SPAR/RIB STRUCTURE	6122 PROPELLER GOVERNOR	7110 ENGINE COWLING SYSTEM
5542 RUDDER PLATE/SKIN STRUCTURE	6123 PROPELLER FEATHERING/REVERSING	7111 COWL FLAP SYSTEM
5543 RUDDER TAB STRUCTURE	6130 PROPELLER BRAKING	7112 ENGINE AIR BAFFLE SECTION
5550 EMPENNAGE FLT. CONT. ATTACH FITTING	6140 PROPELLER INDICATING SYSTEM	7120 ENGINE MOUNT SECTION
5551 HORIZONTAL STABILIZER ATTACH FITTING		7130 ENGINE FIRESEALS
5552 ELEVATOR/TAB ATTACH FITTINGS	62 MAIN ROTOR	7160 ENGINE AIR INTAKE SYSTEM
5553 VERT. STAB. ATTACH FITTINGS	6200 MAIN ROTOR SYSTEM	7170 ENGINE DRAINS
5554 RUDDER/TAB ATTACH FITTINGS	6210 MAIN ROTOR BLADES	
	6220 MAIN ROTOR HEAD	72 TURBINE/TURBOPROP ENGINE
56 WINDOWS	6230 MAIN ROTOR MAST/SWASHPLATE	7200 ENGINE (TURBINE/TURBOPROP)
5600 WINDOW/WINDSHIELD SYSTEM	6240 MAIN ROTOR INDICATING SYSTEM	7210 TURBINE ENGINE REDUCTION GEAR
5610 FLIGHT COMPARTMENT WINDOWS		7220 TURBINE ENGINE AIR INLET SECTION
5620 PASSENGER COMPARTMENT WINDOWS	63 MAIN ROTOR DRIVE	7230 TURBINE ENGINE COMPRESSOR SECTION
5630 DOOR WINDOWS	6300 MAIN ROTOR DRIVE SYSTEM	7240 TURBINE ENGINE COMBUSTION SECTION
5640 INSPECTION WINDOWS	6310 ENGINE/TRANSMISSION COUPLING	7250 TURBINE SECTION
3040 MOI EOTION WINDOWS	6320 MAIN ROTOR GEARBOX	7260 TURBINE ENGINE ACCESSORY DRIVE
57 WINGS	6321 MAIN ROTOR BRAKE	7261 TURBINE ENGINE OIL SYSTEM
5700 WING STRUCTURE	6322 ROTORCRAFT COOLING FAN SYSTEM	7270 TURBINE ENGINE BYPASS SECTION
5710 WING MAIN FRAME STRUCTURE	6330 MAIN ROTOR TRANSMISSION MOUNT	
5711 WING SPAR STRUCTURE	6340 ROTOR DRIVE INDICATING SYSTEM	73 ENGINE FUEL & CONTROL
5712 WING STAR STRUCTURE		7300 ENGINE FUEL & CONTROL
5713 WING KID STRUCTURE 5713 WING LONGERON/STRINGER	64 TAIL ROTOR	7310 ENGINE FUEL DISTRIBUTION
5714 WING CENTER BOX	6400 TAIL ROTOR SYSTEM	7311 ENGINE FUEL-OIL COOLER
5720 WING MISCELLANEOUS STRUCTURE	6410 TAIL ROTOR BLADE	7312 FUEL HEATER
5730 WING PLATES/SKINS	6420 TAIL ROTOR HEAD	7313 FUEL INJECTOR NOZZLE
5740 WING ATTACH FITTINGS	6440 TAIL ROTOR INDICATING SYSTEM	7314 ENGINE FUEL PUMP
5741 WING, FUSELAGE ATTACH FITTINGS		7320 FUEL CONTROLLING SYSTEM
5742 WING, NAC/PYLON ATTACH FITTINGS	65 TAIL ROTOR DRIVE	7321 FUEL CONTROL/ELECTRONIC
5743 WING, LANDING GEAR ATTACH FITTINGS		7322 FUEL CONTROL/CARBURETOR
5744 CONTROL SURFACE ATTACH FITTINGS	6500 TAIL ROTOR DRIVE SYSTEM	7323 TURBINE GOVERNOR
5750 WING CONTROL SURFACE STRUCTURE	6510 TAIL ROTOR DRIVE SHAFT	7324 FUEL DIVIDER
5751 AILERON STRUCTURE	6520 TAIL ROTOR GEARBOX	7330 ENGINE FUEL INDICATING SYSTEM
5751 AILERON STRUCTURE	6540 TAIL ROTOR DRIVE INDICATING SYSTEM	7331 FUEL FLOW INDICATING
5753 TE FLAP STRUCTURE		7332 FUEL PRESSURE INDICATING
5754 LEADING EDGE DEVICE STRUCTURE		7333 FUEL FLOW SENSOR
5755 SPOILER STRUCTURE		7333 FUEL PRESSURE SENSOR
3733 SPUILER STRUCTURE		1007 I DEL I NEODONE DENDON

74	<u>IGNITION</u>	<u>78 E</u>	ENGINE EXHAUST	8530	RECIPROCATING ENGINE CYLINDER SECTION
7400	IGNITION SYSTEM	7800	ENGINE EXHAUST SYSTEM	8540	RECIPROCATING ENGINE REAR SECTION
7410	IGNITION POWER SUPPLY	7810	ENGINE COLLECTOR/TAILPIPE/NOZZLE	8550	RECIPROCATING ENGINE OIL SYSTEM
7411	LOW TENSION COIL	7820	ENGINE NOISE SUPPRESSOR		
7412	EXCITER	7830	THRUST REVERSER		
7413	INDUCTION VIBRATOR				
7414	MAGNETO/DISTRIBUTOR	79 I	ENGINE OIL		
7420	IGNITION HARNESS (DISTRIBUTION)	<u> </u>			
7421	SPARK PLUG/IGNITER	7900	ENGINE OIL SYSTEM (AIRFRAME)		
7430	IGNITION SWITCHING	7910	ENGINE OIL STORAGE (AIRFRAME)		
		7920	ENGINE OIL DISTRIBUTION (AIRFRAME)		
<u>75</u>	<u>AIR</u>	7921	ENGINE OIL COOLER		
7500	ENGINE BLEED AIR SYSTEM	7922	ENGINE OIL TEMP. REGULATOR		
7510	ENGINE ANTI-ICING SYSTEM	7923	OIL SHUTOFF VALVE		
7520	ENGINE COOLING SYSTEM	7930	ENGINE OIL INDICATING SYSTEM		
	COM PRESSOR BLEED CONTROL	7931	ENGINE OIL PRESSURE		
7530	COMPRESSOR BLEED CONTROL COMPRESSOR BLEED GOVERNOR	7932	ENGINE OIL QUANTITY		
7531	COMPRESSOR BLEED GOVERNOR COMPRESSOR BLEED VALVE	7933	ENGINE OIL TEMPERATURE		
7532					
7540	BLEED AIR INDICATING SYSTEM	80 9	<u>STARTING</u>		
<u>76</u>	ENGINE CONTROLS	8000	ENGINE STARTING SYSTEM		
7600	ENGINE CONTROLS	8010	ENGINE CRANKING		
7600	ENGINE CONTROLS ENGINE SYNCHRONIZING	8011	ENGINE STARTER		
7601		8012	ENGINE START VALVES/CONTROLS		
7602	MIXTURE CONTROL	0012	ENGINE OTAKT VALVEO/OONTROLO		
7603	POWER LEVER	81	TURBOCHARGING		
7620	ENGINE EMERGENCY SHUTDOWN SYSTEM		<u> </u>		
77	ENGINE INDICATING	8100	EXHAUST TURBINE SYSTEM (RECIP)		
		8110	POWER RECOVERY TURBINE (RECIP)		
7700	ENGINE INDICATING SYSTEM	8120	EXHAUST TURBOCHARGER		
7710	POWER INDICATING SYSTEM				
7711	ENGINE PRESSURE RATIO (EPR)	<u>82</u>	WATER INJECTION		
7712	ENGINE BM EP/TORQUE INDICATING	8200	WATER INJECTION SYSTEM		
7713	MANIFOLD PRESSURE (MP) INDICATING				
7714	ENGINE RPM INDICATING SYSTEM	83	ACCESSORY GEARBOXES		
7720	ENGINE TEMP. INDICATING SYSTEM	8300	ACCESSORY GEARBOXES		
7721	CYLINDER HEAD TEMP (CHT) INDICATING	0000	NOOLOGOKT GEMIDONEG		
7722	ENG. EGT/TIT INDICATING SYSTEM	8.5	RECIPROCATING ENGINE		
7730	ENGINE IGNITION ANALYZER SYSTEM				
7731	ENGINE IGNITION ANALYZER	8500	ENGINE (RECIPROCATING)		
7732	ENGINE VIBRATION ANALYZER	8510	RECIPROCATING ENGINE FRONT SECTIO		
7740	ENGINE INTEGRATED INSTRUMENT SYSTEM	8520	RECIPROCATING ENGINE POWER SECTION	N	

MECHANICS CREED

UPON MY HONOR I swear that I shall hold in sacred trust the rights and privileges conferred upon me as a certified mechanic. Knowing full well that the safety and lives of others are dependent upon my skill and judgment, I shall never knowingly subject others to risks which I would not be willing to assume for myself, or for those dear to me.

IN DISCHARGING this trust, I pledge myself never to undertake work or approve work which I feel to be beyond the limits of my knowledge; nor shall I allow any non-certificated superior to persuade me to approve aircraft or equipment as airworthy against my better judgment; nor shall I permit my judgment to be influenced by money or other personal gain; nor shall I pass as airworthy aircraft or equipment about which I am in doubt, either as a result of direct inspection or uncertainty regarding the ability of others who have worked on it to accomplish their work satisfactorily.

I REALIZE the grave responsibility which is mine as a certified airman, to exercise my judgment on the airworthiness of aircraft and equipment. I, therefore, pledge unyielding adherence to these precepts for the advancement of aviation and for the dignity of my vocation.